Fenders



Inflatable fender

 $\label{prop:equipped} \mbox{Equipped with a nylon inflation valve with a through rope.}$

Sturdy and generously sized with excellent cushioning power, equipped with a central tube and suitable rope.

Code	Øcm	l←→ cm	kg.
33.512.01	10	26	0.4
33.512.02	12	36	0.6
33.512.22	14	46	0.7

Code	Øcm	←→ cm	kg
33.512.03	16	54	1.4
33.512.04	20	56	1.5
33.512.05	21	62	1.7

CISCULATI



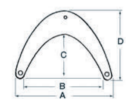
Inflatable fender with double eye

Fitted with inflating valve. Excellent value for money.

	Colour			←→	0	
Model	white	blue	black	Øcm	cm	kg
NDH-0	33.401.00	33.402.00	33.403.00	10	34	0.3
NDH-1	33.401.01	33.402.01	33.403.01	11	46	0.4
NDH-2	33.401.02	33.402.02	33.403.02	13	53	0.7
NDH-3	33.401.03	33.402.03	33.403.03	16	61	1







Curved fender suitable for the bow

In white colour. They are equipped with three eyelets for easier installation. Provided with a valve for inflation.

Code	l←→l _{cm}			
ouc	Α	В	С	D
33.513.01*	35	29	11	25
33.513.02*	35	26.5	22	33
33.513.03	55	46	29	47



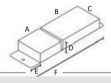


Flat fenders

In soft closed-cell foam PVC, with an outer coating of coated and welded PVC fabric. They can be folded for easier storage.

Colour			14——>I	71.1.1
white	black		ı, jem	Thickness cm
33.515.01	33.515.11	New	61 x 16.5	6.4
33.515.02	33.515.12	New	87 x 16.5	10





Fenders for inflatables

Made of light grey closed cell EVA foam. Preformed, with 350-mm radius for use on inflatables up to 12 metres. Ideal to protect inflatables from impact against wharves and docks.



Code	l←→l cm	Thickness cm
33.516.01	25x50	2
33.516.02	33x66	2
		_

