

Fender covers with elastic head

OSCULATI

Made of high-strength heavy-duty synthetic fibers, washable and customizable with the customer's brand, boat name or sponsors' name. In comparison with other light fabric models available on the market, these fenders are made with anti-scratch UV-resistant polypropylene fabric having no side seams for very long duration in time.

Model	Navy blue	Fender with eyelet end cap cm		Fender with thru-line cm		Buoy fender
		KLD)	Ψ		ψ	Ø cm
A1	33.500.00	-	-	-	-	28/29
A2	33.500.07	-	-	-	-	38/40
A3	33.500.08	-	-	-	-	46/48
A4	33.500.09	-	-	-	-	53/56
A 5	33.500.10	-	-	-	-	68/72
F02	33.500.12	64/68	19/21	53/58	19/20	-
F1	33.500.01	62/66	15/17	50/55	15/16	-
F2	33.500.02	62/66	21/23	51/56	22/23	-
F3	33.500.03	74/79	21/23	63/68	21/23	-
F4	33.500.04	102/107	21/23	92/97	21/23	-
F5	33.500.05	74/79	29/31	63/68	29/31	-
F6	33.500.06	106/112	29/31	-	-	-
F7	33.500.17	101/108	36/39	-	-	-



Fender profiles made of soft injection moulded EVA



Bow fender profiles for straight sharp bow.

Made of soft injection-moulded EVA. Impact- and weather-resistant, it leaves no residues or stains on the hull even in case of heavy impacts.

Code		←→ mm	Colour	
	length (B)	width (A)	height (C)	
33.502.00	630	140	175	white
33.502.02	630	140	175	blue
33.503.00	770	120	90	white
33.503.02	770	120	90	blue







Bow rubbing strakes designed for traditional sailing boats and for sternside gangplanks

Vertical and horizontal mounting.

Made of soft injection-moulded EVA. Impact- and weather-resistant, it leaves no residues or stains on the hull even in case of heavy impacts.

Code	←→ mm			Color
	length (B)	width (A)	height (C)	
33.502.10	610	190	150	white
33.502.11	610	190	150	blue



