



POLYFORM fenders and buoys

Polyform
US

POLYFORM F Series fender

White with heads in different colours. F4 and F6 can also be used as hauling rollers. Fitted with inflation/deflation valve. All pieces are individually tested.



Model	White with blue head	White with black head	∅		⊓		kg	PACKAGE
			cm	in	cm	in		
F1	33.512.09	33.522.09	15	6	64	25	1,2	10
F02	33.512.08	33.522.08	19	7.5	66	26	1.6	10
F2	33.512.10	33.522.10	22	9	64	25	1.8	10
F3	33.512.11	33.522.11	22	9	76	30	2.4	10
F4	33.512.12	33.522.12	22	9	104	41	3.4	5
F5	33.512.18	33.522.18	30	12	76	30	3.2	5
F6	33.512.13	33.522.13	30	12	109	43	4.6	5
F7	33.512.15	33.522.15	38	15	104	41	4.8	5
F8	33.512.14	33.522.14	38	15	147	58	9.6	4
F11	33.512.16	-	60	24	145	57	11.5	3
F13	33.512.17	-	80	32	195	77	28.5	2
F10	33.512.19	-	51	20	127	50	8.6	2



Polyform
US

POLYFORM NF series fender

Fitted with double heavy eyelet. Fitted with inflation/deflation valve. All pieces are individually tested.



Model	Color			∅		⊓		kg	PACKAGE
	white	blue	black	cm	in	cm	in		
NF-3	33.505.03	33.506.03	33.507.03	14	5.5	51	20	0.95	6
NF-4	33.505.04	33.506.04	33.507.04	16.5	6.5	58.5	23	1.25	6
NF-5	33.505.05	33.506.05	33.507.05	21.6	8.5	68.5	27	2.1	4



POLYFORM G Series fender

White colour, lightweight and inexpensive. Fitted with inflation/deflation valve. All pieces are individually tested.

Model	Code	Ø		Length		kg	PACKAGE
		cm	in	cm	in		
G1	33.509.01	8.9	3.5	32.5	12.8	0.3	12
G2	33.509.02	11.4	4.5	39.4	15.5	0.5	12
G3	33.509.03	14	5.5	48.3	19	0.9	6
G4	33.509.04	16.5	6.5	55.9	22	1.2	6
G5	33.509.05	22.4	8.8	68.1	26.8	2	4
G6	33.509.06	27.9	11	76.2	30	3	4



POLYFORM HTM series fender

Heavy duty, made for thru-lin. Fitted with inflation/deflation valve. All pieces are individually tested.

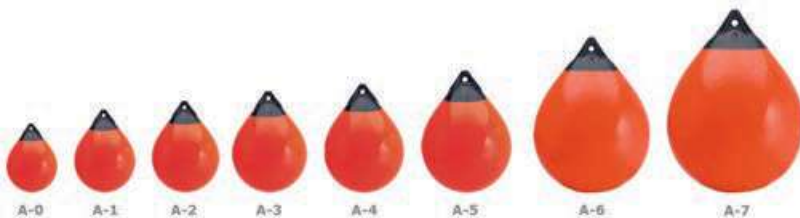
Model	Color		Ø		Length		kg	PACKAGE
	white	black	cm	in	cm	in		
HTM1	33.510.01	-	15.2	6	38.1	15	1.2	6
HTM2	33.510.02	33.510.12	20.3	8	50.8	20	2.1	4
HTM3	33.510.03	33.510.13	25.4	10	66	26	3.5	4
HTM4	33.510.04	33.510.14	30.5	12	86.4	34	4.8	4



POLYFORM A Series fender and buoy

Fitted with inflation/deflation valve. All pieces are individually tested.

Model	White with blue head	White with black head	Redeye with blue head	Ø		Length		kg	PACKAGE
				cm	in	cm	in		
A0	33.600.05BI	-	33.600.05RO	20.3	8	29.2	11.5	0.7	20
A1	33.600.12BI	-	33.600.12RO	27.9	11	38.1	15	1.1	10
A2	33.600.27BI	-	33.600.27RO	36.8	14.5	49.5	19.5	2	10
A3	33.600.50BI	-	33.600.50RO	43.2	17	58.4	23	3.1	10
A4	33.600.78BI	33.602.78	33.600.78RO	52.1	20.5	68.6	27	4.1	10
A5	33.600.86BI	33.602.86	33.600.86RO	68.6	27	91.4	36	9	5
A6	33.600.94BI	-	33.600.94RO	86.4	34	111.8	44	15.5	3
A7	33.600.95BI	-	33.600.95RO	99.1	39	137.2	54	25.5	2



▲ Redeye with blue head

▲ White with blue head

▲ White with black head

Fenders



Soft PVC fenders

Fitted with inflating nylon valve with thru-line.

Very sturdy and large, these fenders are fitted with a central tube and rope thus offering great dampening power.

Code	Ø cm	↔ cm	Code	Ø cm	↔ cm
33.512.01	10	26	33.512.03	16	54
33.512.02	12	36	33.512.04	20	56
33.512.22	14	46	33.512.05	21	62

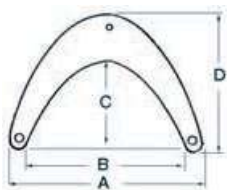
OSCULATI



Inflatable fender with double eyelet

Fitted with inflating valve. Excellent value for money.

Model	Color			Ø cm	↔ cm	kg
	white	blue	black			
NDH-0	33.401.00	33.402.00	33.403.00	10	34	315
NDH-1	33.401.01	33.402.01	33.403.01	11	46	410
NDH-2	33.401.02	33.402.02	33.403.02	13	53	690
NDH-3	33.401.03	33.402.03	33.403.03	16	61	980



Fender made of blown foam

White, fitted with three eyelets for easier installation.

Code	↔ cm			
	A	B	C	D
33.513.01*	35	29	11	25
33.513.02*	35	26,5	22	33
33.513.03	55	46	29	47

* Fitted with special flush bulge nylon valve.

Flat fenders

Made of closed-cell soft expanded PVC with external covering made of PVC fabric, linen and electrowelded.

Code	↔ cm
33.515.01	61 x 16,5 x 6,4 (thickness)
33.515.02	76,2 x 16,5 x 10,1 (thickness)



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	↔ cm	Thickness cm
33.516.01	25x50	2
33.516.02	33x66	2



Heavy Duty fender

Made of high-quality soft PVC. **White** body and **blue** head. Fitted with inflation/deflation valve. Models OF4/OF6 can also be used as hull hauling rollers. 0.15bar max pressure.

Code	Model	∅		⊠		PACKAGE
		cm	in	cm	in	
33.212.09	OF1	15	6	61	24	10
33.212.08 New	OF2	19	7,5	66	26	10
33.212.10	OF2	21	8	61	24	10
33.212.11	OF3	25	10	74,5	29	10
33.212.12	OF4	20,2	8	104	41	5
33.212.18	OF5	26,8	11,5	78	30,5	5
33.212.13	OF6	26,8	11,5	107	42,2	5
33.212.14 New	OF7	37	14,6	100	39,4	2
33.212.15 New	OF8	37	14,6	144	57	2



OSCULATI



Heavy Duty fender and buoy

Made of high-quality soft PVC. **White** body and **blue** head. Fitted with inflation/deflation valve. 0.15bar max pressure.

Code	Model	∅		⊠		PACKAGE
		cm	in	cm	in	
33.300.12	OA1	29	11,4	38	15	10
33.300.27	OA2	36	14,2	49	19,3	10
33.300.50	OA3	43	17	57	22,5	10
33.300.78 New	OA4	49	19,19	64	25,6	5



OSCULATI



OG series fender

Made of high-quality soft PVC. Fitted with inflation valve.

Model	Color		∅		⊠		kg	PACKAGE
	white	black	cm	in	cm	in		
OG1	33.539.01	-	9	3 1/2	33	13	0,35	20
OG2	33.539.02	33.539.12 New	11	4 1/2	40	16	0,50	10
OG3	33.539.03	33.539.13 New	14	5 1/2	50	20	0,85	6
OG4	33.539.04	33.539.14 New	16	6 1/2	58	23	1,1	4
OG5	33.539.05	33.539.15 New	21	8 1/2	68	27	2	4
OG6	33.539.06	-	26	10 1/2	78	30	3	4



OSCULATI



New

G-fender Pack - set of fender profiles

The G-fender Pack comes in a carton display box inside which is a set including:

- 4 x deflated fenders
- 4 x 1,5-m long and 10-mm diameter lines
- 1 x inflating pump
- 4 needles for inflation
- 1 x bag with carton display.

The bag of the G-fender Pack can be used as a display box for self selling or as storage bag on the boat.

Code	Model	INCLUDED fender	rope		retail packaging cm
			∅ mm	length m	
33.540.03	OG3	33.539.03 4 pcs	10	1,5	49x21x23
33.540.04	OG4	33.539.04 4 pcs	10	1,5	57x25x25



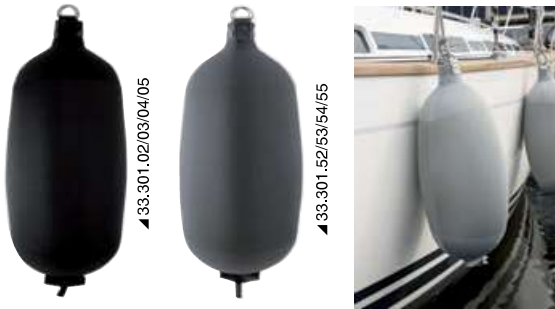
OSCULATI



Flat fender profiles made of EVA+PE

Made of a EVA 100+PE 30 sandwich (closed cell materials), they are floating and oil-resistant. Very sturdy and elastic, they can be used as emergency cushions or floating aids.

Code	↔ cm	External color	
33.504.01	49x18x5		Blue
33.504.02	65x31x8		Blue
33.504.03	95x31x8		Blue
33.504.04	49x18x5		Grey
33.504.05	65x31x8		Grey
33.504.06	95x31x8		Grey



FENDERTEX inflatable fabric cylindrical fender

PATENT **SPACE SAVING** **LIGHTNESS**

The inside is resistant to compression and tensile strength, the outside is made of fabric. Resistant, lightweight, handy product that saves space on board.
Dope-dyed yarn very resistant to UV rays.
Sturdy fabric that leaves no scratches or marks on the hull.
Recommended pressure: min 350 mbar, max 1 bar.

Model	Colour		Ø cm	↔ cm	kg
	black	dark grey			
C73	33.301.02	33.301.52	25	70	0,8
C84	33.301.03	33.301.53	30	80	1
C104	33.301.04	33.301.54	34	100	1,5
C124	33.301.05	33.301.55	36	120	2,2



▲ Its patented design technique gives the fender extreme resistance to compression and traction



FENDERTEX inflatable fabric spherical fender

PATENT **SPACE SAVING** **LIGHTNESS**

The inside is resistant to compression and tensile strength, the outside is made of fabric. Resistant, lightweight, handy product that saves space on board.
Dope-dyed yarn very resistant to UV rays.
Sturdy fabric that leaves no scratches or marks on the hull.
Recommended pressure: min 350 mbar, max 1 bar.

Model	Colour		Ø cm	kg
	black	dark grey		
S60	33.302.01	33.302.51	43	1,2
S70	33.302.02	33.302.52	50	1,6



FENDERTEX inflatable fabric tubular fender

PATENT **SPACE SAVING** **LIGHTNESS**

The inside is resistant to compression and tensile strength, the outside is made of fabric. Resistant, lightweight, handy product that saves space on board.
Dope-dyed yarn very resistant to UV rays.
Sturdy fabric that leaves no scratches or marks on the hull.
Recommended pressure: min 350 mbar, max 1 bar.

Model	black	↔ cm	kg
T124	33.303.05	120x36	2,4

FENDERTEX inflatable fender profile kit

Set of inflatable fender covers made of neoprene and fitted with spliced lines in the same colour. It comes in a storage bag. Easy to sell and stow.



Code	Description	Colour	No. fenders, fender covers u. ropes	Recommended for boats	storage bag mm
33.304.01	Docking Pack C84	Black	8	43' / 52'	Ø 300 x 600
33.304.02	Docking Pack C104	Black	8	52' / 62'	Ø 350 x 600
33.304.03	Docking Pack C124	Black	10	62' / 98'	Ø 350 x 700



Fender covers

Extra soft fender cover



Cut-to-size head and bottom adjustable by means of strap and cam cleat. Made of soft texturized and elastic polyester fibre with anti-abrasion weaving. They cover the fenders perfectly, are UV-resistant and washable.

For Polyform model	Navy blue	Black	Light grey RAL7042	Dark grey RAL7043	Beige	Claret	for fender ±10% mm	
							⌀	Length
F1-G4-NF4	33.480.01	33.481.01	33.482.01	33.483.01	33.484.01	33.485.01	150	640
F02	33.480.09	33.481.09	33.482.09	33.483.09	33.484.09	33.485.09	190	660
F2-HTM2	33.480.02	33.481.02	33.482.02	33.483.02	33.484.02	33.485.02	220	640
F3-G5-NF5	33.480.03	33.481.03	33.482.03	33.483.03	33.484.03	33.485.03	220	760
F4	33.480.04	33.481.04	33.482.04	33.483.04 New	33.484.04 New	33.485.04 New	220	1040
F5-G6	33.480.05	33.481.05	33.482.05	33.483.05	33.484.05	33.485.05	300	760
F6	33.480.06	33.481.06	33.482.06	33.483.06	33.484.06	33.485.06	300	1090
F7	33.480.07	33.481.07	-	-	-	-	380	1040
F8	33.480.08	-	-	-	-	-	380	1470
A1	33.480.15	-	-	33.483.15	33.484.15	33.485.15	290	370
A2	33.480.16	33.481.16	33.482.16	33.483.16	33.484.16	33.485.16	390	490
A3	33.480.17	33.481.17	33.482.17	33.483.17	33.484.17	33.485.17	470	590
A4	33.480.18	33.481.18	33.482.18	33.483.18 New	33.484.18 New	33.485.18 New	550	710
A5	33.480.19	33.481.19	33.482.19	-	-	-	700	920
A6	33.480.20	33.481.20	33.482.20	-	-	-	860	1180
HTM3	33.480.14	33.481.14	33.482.14	-	-	-	254	660



New Neoprene fender covers

Fender covers made of 3-mm thick closed cell neoprene. Extremely resistant and water repellent. This material ensures high UV protection and is very resistant to sun bleaching.

Code	Model	Colour
33.470.01	F1	Blue/black
33.470.02	F2	Blue/black
33470.12	F02	Blue/black
33.470.03	F3	Blue/black
33.470.04	F4	Blue/black
33.470.05	F5	Blue/black
33.471.01	A1	Blue/black
33.471.02	A2	Blue/black
33.471.03	A3	Blue/black
33.471.04	A4	Blue/black



OSCULATI



33.529.09

33.529.07

33.529.03

Pneumatic fender

Made with high-strength fabric used for inflatables. Equipped with inflating/deflating valve and SS fastening rings on both sides. The pneumatic fender profiles are extremely lightweight and compact when deflated, they are ideal for:

- sailing and regatta boats - large boats - emergency and additional fender profiles.

Fender cover	Length cm	Ø cm	Color	Synthetic fiber fender cover		
				Blue	Grey	Black
33.529.01	70	30	Grey	33.530.01	33.531.01	33.532.01
33.529.03	110	30	Grey	33.530.03	33.531.03	33.532.03
33.529.05	100	45	Grey	33.530.05	33.531.05	33.532.05
33.529.07	170	45	Grey	33.530.07	33.531.07	33.532.07
33.529.09	182	60	Grey	33.530.09	33.531.09	33.532.09



33.529.05

33.529.01



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 Ø cm
		Length	Ø	Length	Ø	
A1	33.500.00	-	-	-	-	28/29
A2	33.500.07	-	-	-	-	38/40
A3	33.500.08	-	-	-	-	46/48
A4	33.500.09	-	-	-	-	53/56
A5	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	-	-	-



33.500.01/02/03/04/05/06/12/17

33.500.00/07/08/09/10



33.500.01/02/03/04/05/06/12/17

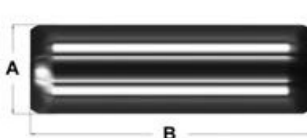


Fender profiles made of soft injection moulded EVA

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 stern-side 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



Marina and pile fenders made of solid injection moulded soft EVA

This fender ensures maximum protection against shocks and atmospheric agents. Does not leave residues or stains on boats even in case of violent shocks. Can be mounted on concrete quays and floating pontoons.

Code	Type	Colour	mm
33.519.02	TRE	blue	800x90x45
33.519.03	MAXFENDER	blue	730x175x140
33.519.33	MAXFENDER	white	730x175x140
33.519.04	BIGFENDER	blue	900x250x190
33.519.44	BIGFENDER	white	900x250x190
33.519.05	ANGOLO	blue	800x230x310

Code	Type	Colour	mm
33.519.06	SISTEMA ZERO	blue	800x90x70
33.519.07	MEGA 1	blue	1000x300x160
33.519.08	BEND FENDER	blue	330x250x110
33.519.38	BEND FENDER	white	330x250x110
33.519.09	COVER FENDER	blue	800x450x30



33.519.02



33.519.02



33.519.03/33



33.519.03/33



33.519.04/44



33.519.04



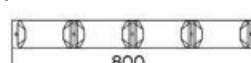
33.519.05



33.519.05



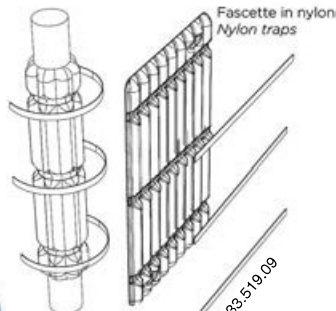
33.519.06



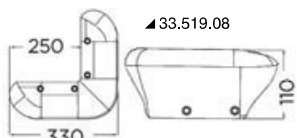
33.519.06



33.519.38 (white) - 33.519.08 (blue)



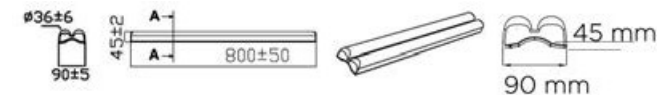
33.519.09



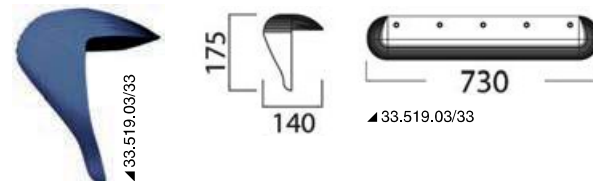
33.519.08



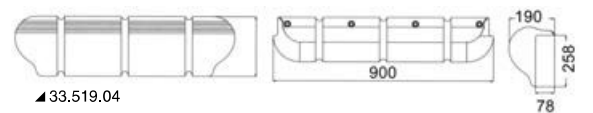
33.519.09



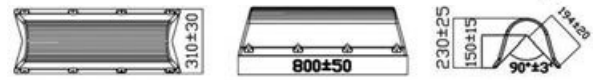
33.519.02



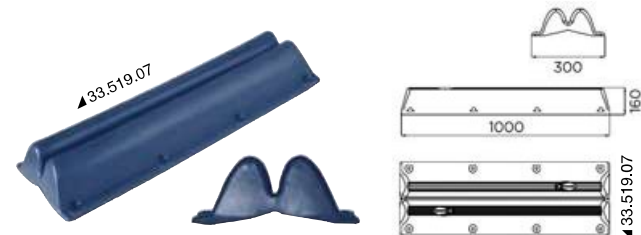
33.519.03/33



33.519.04



33.519.05



33.519.07

33.519.07

Fender accessories



Foldable stainless steel fender-holder

Mountable into pipe Ø 22/25 mm with an adjustable clamp, or onto a flat surface; **can be turned down on stanchions or on walls**. Individually sold.

Type		Ø cm	For fenders Ø cm
double*	simple with 1 ring		
33.112.10	33.112.40	15	14x15
33.112.20	33.112.50	21	19x20
33.112.30	33.112.60	24	21,5x22,5

* Double type (a set of rings may be mounted with a diameter lower to what is stated above, these will keep the fenders raised).



Fender basket with stainless steel plates

For mounting with special adjustable **stainless steel and nylon** plates into the pulpit on sails or motor boats; universal size suitable for all pulpit with Ø size of 25/22mm.

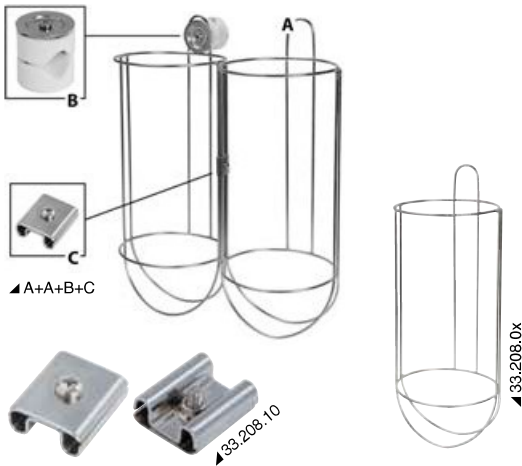
Code	↔ cm	For fenders Ø cm	Height cm
33.204.02	31x16	2xØ15	25
33.203.02	43x21	2xØ20	30
33.202.02	52x26	2xØ25	35
33.202.03	78x26	3xØ25	35



Foldable fender basket

Made of mirror polished stainless steel; suitable for surface mounting or for fitting into pulpit pipe Ø size 22/32 mm; swivelling base.

Code	Upper ring cm	For fender max Ø max cm
33.205.02	30x16	2xØ15
33.205.03	43x21	2xØ20
33.205.04	52x26	2xØ25
33.206.03	64x21	3xØ20
33.206.04	78x26	3xØ25



"Easy Fender" Fender basket

Polished AISI 316 stainless steel. It can be combined in series to contain more fenders.

Code	Type	Description	↔ cm
33.208.01	A	Basket	Ø 17x42,5 (h) x 32 (h1)
33.208.02	A	Basket	Ø 19,5x42,5 (h) x32 (h1)
33.208.03	A	Basket	Ø 21,5x42,5 (h) x 32 (h1)
33.208.04	A	Basket	Ø 23x42,5 (h) x32 (h1)
33.208.05	A	Basket	Ø 26x55 (h) x 42 (h1)
33.208.12	B	Clamp to fix the baskets to the pulpit,	for 22/30 mm-tubes
33.208.10	C	Plate to connect the baskets	-

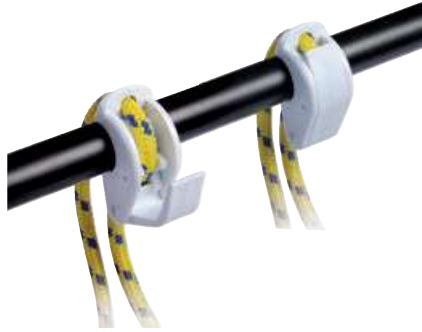


Bungee fender bracket

33.111.00 Four supports made of **white plastic**, **universal size**; to be used with elastic cable type 63.173.06; 63.173.08.



FENDER FLUTES



Device made of **white nylon** and used to fit and adjust the height of fenders, **without knots**. A rope of diameter 8mm should be used on the fenders.

Code	For guardrail mm	For stays mm
33.107.00	Tubes 22725	Cable 6/8

Removable fender hooking device

AISI 316



Fenders can be placed and removed in a matter of seconds. Mirror-polished AISI316 stainless steel.

Code	For lines mm	mm	Ring Ø mm
33.105.00	8/12	31x77x55H	25

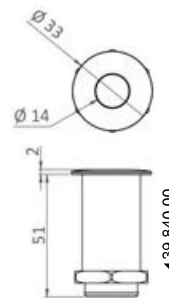
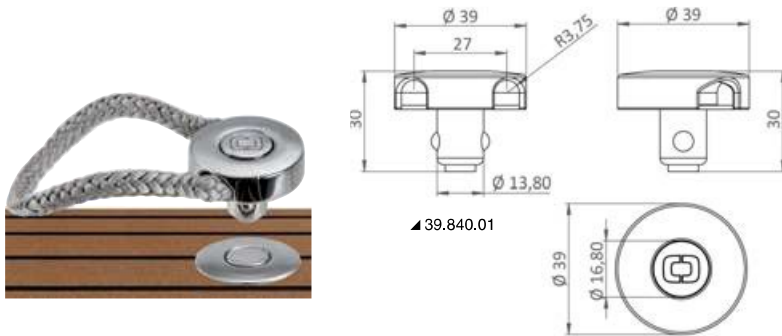
Rapid Lock system for fenders and bimini tops

AISI 316

FLUSH

Quick coupling/release system for fast fastening of fenders, Bimini tops, etc. Made of AISI316 stainless steel. When not in use, the recess base is flush with the surface. Fitted with Dyneema ring for fastening to the fender/Bimini top.

Polished SS version	Black SS version	Description	mm
39.840.00	39.840.60 New	Base Rapid Lock	Ø 33 x 53 h
39.840.01	39.840.61 New	Removable part	Ø 39 x 30 h
39.840.10	39.840.10	Dyneema ring	Ø 7



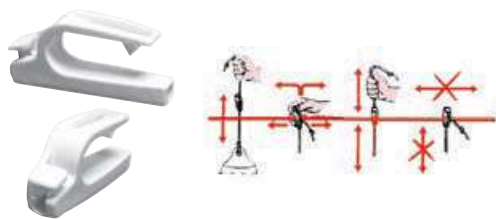
Leather hooking device for fenders

Removable hooking device for fenders. Outer leather coating, it fits all handrails or tubular up to 50mm diam. Inner woollen lining to prevent both slipping and scratching. Wide hook&loop fasteners to close the end part. A cam cleat fitted with polished stainless steel toothed Delrin side cheeks, suitable for 10- to 14-mm diameter ropes, adjusts the fender height whenever necessary. Two stainless steel plates are placed inside to ensure a firm and secure fastening of the cam cleat and improve the aesthetic look of the device. Stainless steel ring to let the rope through.

Code	Length (open) cm	Width cm	Finish
33.101.00	45	14	Leather color outside, inner lining made of black wool



Leather colours, accessory inside lining and dimensions are customizable for quantities greater than pcs. 6.



FEND FIX fender hooking device

Fenders can be easily adjusted and moved around along the guard-rail in a matter of seconds.

Code	For guardrail mm	Fender line Ø mm	ORDER BY BOX
33.108.00	cable 6/8	6/8	2
33.108.02	tubes 20/25	6/8	2
33.108.03	tubes 26/32	6/10	2

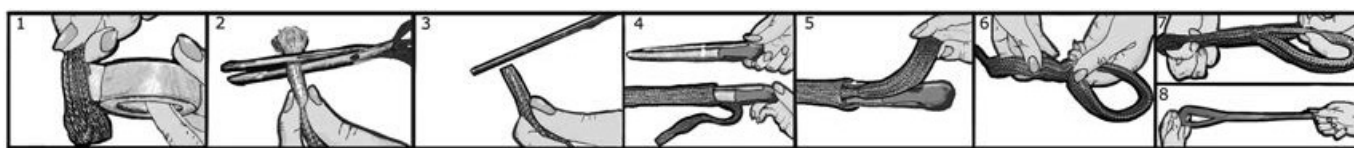
OSCULATI



Polypropylene rope with 32 strands

Specially designed for fastening fenders; made without a core, easy to splice without requiring any specific knowledge.

Flat bar mm	Nominal Ø mm	White	Navy blue	Grey	Black	Breaking load kg	m
3,3x18	10	06.444.10	06.444.20	06.444.70	06.444.80	350	50
4,5x20	14	06.444.11	06.444.21	06.444.71	06.444.81	600	50
5,6x25	18	06.444.12	06.444.22	06.444.72	06.444.82	850	50



OSCULATI



Lines for hanging fenders with eye, made of high-strength polyester

Polyester double braid with hand-spliced eye.

White	Blue	Black	Ø mm	Length m
06.444.46	06.444.59	06.444.54	6	1,5
06.444.50	06.444.60	06.444.55	8	1,5
06.444.51	06.444.61	06.444.56	10	2
06.444.52	06.444.62	06.444.57	12	2,5



FENDER-POLISH detergent

Special cleaner for soft PVC fenders, buoys, profiles and any other flexible PVC product. Warning: this product does not contain solvents like acetone, which cleans PVC temporarily and irreparably damages the surface, but it's made of chemical substances that **delicately cleanse** the PVC surface and remove traces of paint, tar, gasoil, vegetation and in particular sludge due to exhaust gas deposits on fenders that soils the boats. Spray dispenser.

Code	Package
33.023.00	750 ml



Hand-pump suitable for inflating POLYFORM fenders

Code	Litre
33.512.00	0,6



Inflator for fender profiles, buoys, inflatable mats and armbands

High-pressure inflator fitted with 4 shanks to match any fender model.

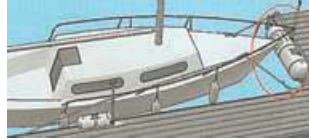
Code	Max pressure	mm
33.521.00	1,7 BAR (25 psi)	50x360

Marina and pile fenders

White PVC inflatable marina fenders

Pontoon fitting, protect the boat against any impacts; mounted with bolts and screws through made-ready eyelets, or can be mounted with webbing straps into already existing hollows.

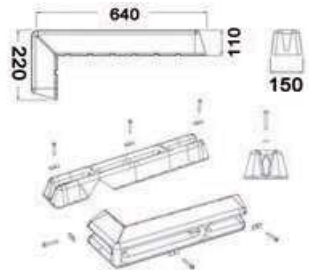
Code	Length cm	Section cm
33.518.01	88.5	27x27



Marina and pile fenders made of solid injection moulded soft EVA

This fender ensures maximum protection against shocks and atmospheric agents. Does not leave residues or stains on boats even in case of violent shocks. Can be mounted on concrete quays and floating pontoons.

Code	Type	Colour	mm
33.519.10	SISTEMA X	Blue	950x150x110
33.519.11	SISTEMA X for corners	Blue	640+220x150x110



Buoys

POLYFORM buoy series CC



Supplied without central rod.

Model	Color		Thrust		kg	PACKAGE	OPTIONAL tTie-rods		Tie-rod total length			
	white	fluo redeye red	cm	in			long	standard	Long	Standard		
CC2	33.603.01	33.602.01	36	14	25	55	2,5	10	33.613.01	33.612.01	104	73
CC3	33.603.02	33.602.02	47	18,5	55	121	3,6	4	33.613.02	33.612.02	124	89
CC4	33.603.03	33.602.03	55	21,5	85	187	5,4	4	33.613.03	33.612.03	152	96
CC5	33.603.04	33.602.04	70	27,5	170	375	10,5	2	33.613.04	33.612.04	166	112
CC6	-	33.602.05	86	34	350	770	16	2	33.613.05	33.612.05	243	115



Blown polyethylene buoys

Specially suited for small boats or for temporary mooring.

white	yellow	red	Floating l	Height cm
33.170.00BI	33.170.00GI	33.170.00RO	10	39





Two-cone blown polyethylene buoys

Fitted with double ring on one side; available colours: **orange, white or yellow.**

Color			Litre size	←→ cm
orange	white	yellow		
33.171.10AR	33.171.10BI	33.171.10GI	5	22x49
33.171.11AR	33.171.11BI	33.171.11GI	9	27x60
33.171.12AR	33.171.12BI	33.171.12GI	15	32x80
33.171.13AR	33.171.13BI	33.171.13GI	55	50x103



Blown polyethylene buoys with through-rod

Filled with expanded polyurethane; swivelling **stainless steel** rings; available colours: orange or white.

Color		Litres	Useful thrust kg	Total floatability kg	Rod Ø mm	←→ cm
white	red					
33.168.01BI	33.168.01RO	15	13	20	13	32x80
33.168.02BI	33.168.02RO	55	28	50	13	50x103

OSCULATI



Two-cone reinforced ABS bicoloured buoy

Colours **white and red**; fitted with central seal made of **black soft PVC**; **very sturdy** central rod. Filled with polyurethane foam, resistant to hydrocarbons, **unsinkable**; available sizes according to the buoyancy litre capacity.

Code	Litre size	Ø cm	Height cm	Pole Ø mm
33.171.20	18	33	63	12
33.171.35	37	45	75	12
33.171.63	53	51	82	12
33.171.99	85	60	98	12

OSCULATI



White/red ABS buoy

Filled with polyurethane, unsinkable, fitted with **steel** central rod.

Code	Ø mm	Thrust kg	Pole Ø mm
33.172.13	700	125	18
33.172.14	1000	355	18

TAPES MARINE reflective self-adhesive tape

Ideal for marking any obstacles or over-hang areas; can be used on boat-trailers, tenders, life jackets, buoys, IOR signals or any other object. Available colours: **red or white.** From 15/02/85, the use is required for all buoys in Lombardy waters under Order 8862/83.



Color		Roll	ORDER BY BOX 2
white	red		
33.110.00BI	33.110.00RO	2,5 m x 25 mm	



Polythene buoys fitted with central hole



Suitable for fences or run enclosures; available colours: white, orange or yellow.

white	yellow	red	Ø cm	Internal bore Ø mm	Height cm	Thrust kg
33.136.00BI	33.136.00GI	33.136.00RO	17	20	14,5	1,7
33.135.20BI	33.135.20GI	33.135.20RO	26	30	19	8,5

Diver and racing buoys

Racing buoy

Inflatable PVC cylinder, **bright orange or yellow colour**, designed to signal turns in sailing races.

Code	↔ cm	Color
33.174.00	80 Ø x 120 h	 orange
33.174.01	80 Ø x 120 h	 yellow

OSCOLATI







▲ 33.174.00



▲ 33.174.01

Giant racing buoys

Giant inflatable PVC cylindrical buoy designed to signal turns in sailing races. Fitted with two fast inflating/deflating valves and 4 lower mooring fairleads for weight even distribution. One or two transparent side pocket for logos and advertising messages.

Code	↔ cm	No of pockets	Colour	OPTIONAL net
33.175.01	90 Ø x 150 h	1	 Orange	-
33.175.11	90 Ø x 150 h	1	 Yellow	-
33.175.02	150 Ø x 160 h	2	 Orange	-
33.175.22	150 Ø x 160 h	2	 Yellow	33.175.05*

* Optional levilene anchoring net where the buoy can be placed during inflation for a better pull distribution once in water.

OSCOLATI

NOW BETTER
PRICE



▲ 33.175.22



▲ 33.175.01/02



▲ 33.175.05



▲ 33.175.22



▲ 33.175.01/11

Inflatable diver signal buoy

Fitted with inflatable flag.

Code	Version	Ø cm	Total height cm	Hooking rope OPTIONAL
33.166.01	"MINI"	38	50	33.167.01
33.166.03	"BIG"	38	63	33.167.01



▲ 33.166.01



▲ 33.166.03

"Levilene" floating rope suitable for diver signal buoy

Code	↔
33.167.01	4 mm x 20 m

