



Fender profiles made of stainless steel and PVC bases



A range of products designed to meet all customer needs.

Watch the video



Fender profiles made of stainless steel and PVC bases

New

Fender profiles

OSCOLATI



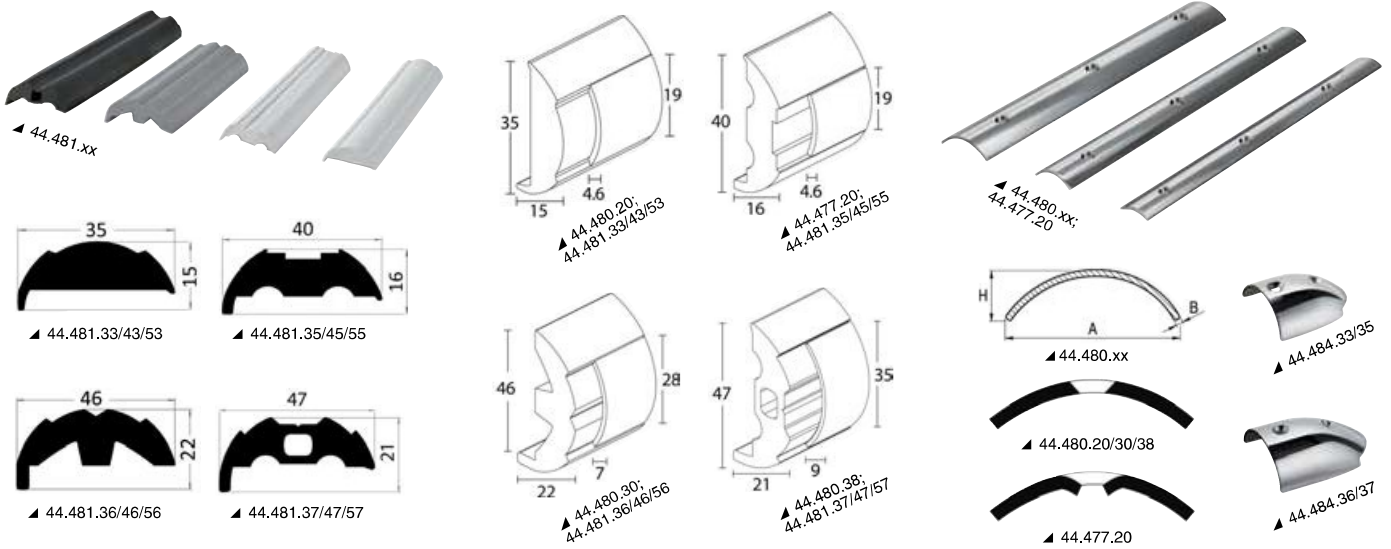
AISI316

Made-in-Italy AISI316 stainless steel C-shaped fender profiles. 3-m standard length, tapered and mirror-polished. Each bar is pickled and passivated for optimum resistance in salty environment.

They can be used with dedicated UV-resistant PVC base plates available in white, black and grey, and with dedicated mirror-polished AISI316 stainless steel terminals.

Code	Description	Bore type	←→ mm			Rods m	Bore centre distance	White PVC base	Grey PVC base	Black PVC base	SS terminal
			A	B	H						
44.480.20	Profilo 20	flared	19	1.5	4.6	3	198	44.481.33	44.481.43	44.481.53	44.484.33
44.477.20	Profilo 20	deep-drawn	19	1.5	4.6	3	186	44.481.35	44.481.45	44.481.55	44.484.35
44.480.30	Profilo 28	flared	28	1.5	7	3	198	44.481.36	44.481.46	44.481.56	44.484.36
44.480.38	Profilo 35	flared	35	1.5	9	3	198	44.481.37	44.481.47	44.481.57	44.484.37

Base in 24-m-roll



Semi-round profile made of mirror polished AISI 316 stainless steel

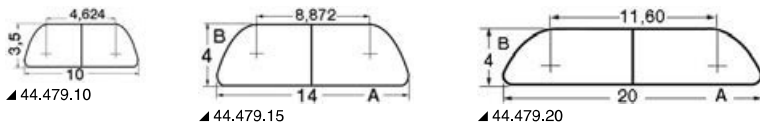
OSCOLATI

AISI 316

Already drilled and flared.

Code	Length (A) mm	Height (B) mm	Rods m	Weight g/m	Bore centre distance mm	Bore Ø mm	Countersink Ø mm
44.479.10	10	3,5	3	250	185	3,5	5,75
44.479.15	14	4	3	410	185	4,25	7,5
44.479.20	20	4	3	780	185	4,25	8

Minimum order of 12 meters.



Base for stainless steel rubbing strakes

Made of semi-rigid white PVC, available in 24 meter coils.

Code	Height mm	S.S. profile cross section mm	To combine with OPTIONAL profile	Roll m
44.480.16	30	15x5	44.480.11	24
44.480.17	35	18x5	44.480.12	24
44.480.18	40	21x5,5	44.480.13	24
44.480.19	45	25x7	44.480.14	24
44.480.21	50	30x9	44.480.15	24
44.480.22	60	40x8	-	24



OSCOLATI



Low profile D-section rubbing strake made of mirror polished AISI 316 stainless steel

AISI 316 Fitted with flared holes.

Code	A mm	B mm	Weight g/m	Rods m	Bore centre distance mm	Bore Ø mm	Countersink Ø mm	OPTIONAL base	OPTIONAL end cap
44.480.11	15	5	500	3	185	4,25	7,5	44.480.16	-
44.480.12	18	5,3	600	3	185	4,25	8	44.480.17	44.484.18
44.480.13	21	5,5	700	3	185	4,25	8	44.480.18	44.484.20
44.480.14	25	7	980	3	185	4,25	8	44.480.19	44.484.28
44.480.06	25	10	1463	4	120	4,25	7,5	44.480.19	-
44.480.15	30	9	1300	3	185	5,25	10	44.480.21	-
44.480.05	38	15	3330	4	120	5,25	10	-	-
44.480.03	38	9,5	2100	3	185	5,25	10	44.480.22	-

Minimum order of 12 meters

OSCOLATI



Rubbing strake made of mirror polished stainless steel

AISI 316 C-shaped profile, pre-drilled and flared; sold in 3-meter bars.

Code	A mm	B mm	S mm	Rod m	Inter-holes mm	Base OPTIONAL	Terminal OPTIONAL
44.480.20	20	4,6	1,5	3	200	-	44.484.20
44.480.30	28	7	1,5	3	200	44.480.36	44.484.28
44.480.38	35	9	1,5	3	200	44.480.37	-

Minimum order of 12 meters.

OSCOLATI



Fender terminals for C-shaped and almond-shaped profiles

AISI 316 Flush and perfectly combining with the corresponding rubbing strakes. Mirror polished AISI 316 stainless steel.

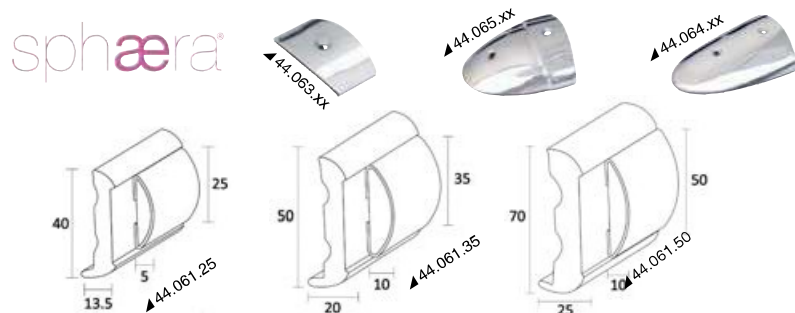
Code	For profiles	
	S.S.	PVC
44.484.18	44.480.12	44.480.17
44.484.20	44.480.20; 44.480.13	44.480.35; 44.480.18
44.484.28	44.480.30; 44.480.14	44.480.36; 44.480.19

TESSILMARE



SPHAERA fender profile

PATENT AISI316 stainless steel fender profile with DURALENE PVC inner core. It adapts either on a Standard or Slim base. 3-m profiles for junction with top cap. Advantages:
 - It facilitates bending.
 - Lightweight.
 - High shock resistance.



Model	3-m SS bar	Standard white base	Slim white base	SS top cap	SS end cap	
					Standard	Slim
SPHAERA 25	44.060.25	44.061.25**	44.062.25**	44.063.25	44.065.25	44.064.25
SPHAERA 35	44.060.35	44.061.35**	44.062.35**	44.063.35	44.065.35	44.064.35
SPHAERA 50	44.060.50	44.061.50**	44.062.50*	44.063.50	44.065.50	44.064.50

* 12-m roll
 ** 24-m roll

PVC and anodized aluminium rubbing strakes

RADIAL fender profile

PATENT

Invisible **rigid** base, designed to be screwed/riveted onto the hull, **2-m** slugs; **semirigid** external profile with easy **pressure** installation (no weld required), available in **24-metre** rolls.

Caution: tray and insert are separated and have to be mounted to make the profile complete.

TESSILMARE

RADIAL



Model	Black cable tray, only	Only PVC colour			←→ mm		Minimum bend radius mm	Terminals		SS joint cover
		white	grey	black	height A	overhang B		white	SS	
RADIAL 30	44.032.05	44.032.02	44.032.03	44.032.04	30	17	50	44.030.01	44.484.00	-
RADIAL 40	44.042.05	44.042.02	44.042.03	44.042.04	40	21	60	-	44.484.01	44.042.15
RADIAL 52	44.052.05	44.052.02	44.052.03	44.052.04	52	29	70	44.055.01	44.484.02	44.042.16
RADIAL 65	44.065.05	44.065.02	44.065.03	44.065.04	65	29	80	44.055.01	44.484.03	44.042.17
RADIAL 80	44.080.05	44.080.02	44.080.03	44.080.04	33	33	100	-	44.484.04	44.042.18

minimum order of 24 metres



BINO fender profile

TESSILMARE

PATENT

Made of PVC, it consists of 2 interlocking parts + a SS profile for fixing (only 65 and 90 models). Cold mounting.

Bino 40 is extremely flexible and for two-axis small curvatures. Bino 65 and 90 provides high protection for heavy vessels, workboats, military boats, and anywhere easy installation is required.

Model	Black	Grey	←→ mm		Roll m	End caps			SS fixing profile (optional)
			height A	overhang B		black	grey	SS	
BINO 40	44.045.00	44.046.00	40	22	12	44.045.94	44.046.94	44.045.84	-
BINO 65	44.045.01	44.046.01	65	37	12	44.045.95	44.046.95	-	44.047.01*
BINO 90	44.045.03	44.046.03	90	53	12	44.045.96	44.046.96	-	44.047.01*

* 44.047.01 2-m bars

bino40

bino65 bino90



QBE fender profiles

PATENT

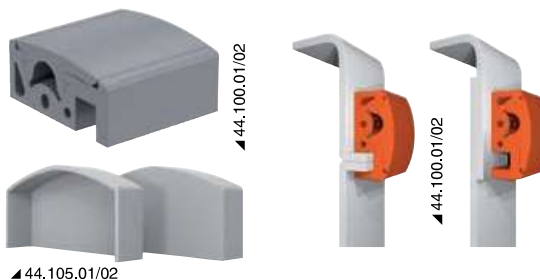
HEAVY DUTY BUMPERS

Made of PVC, it includes 2 parts to be stuck together and a stainless steel fixing profile. For its square shape, QBE is an elegant solution with a fast and cost-effective installation. Suitable for **sandwich** or **boxed** closures. This product offers flexibility and therefore is a rugged solution that limits damage no matter where on any kind of boat.

Model	Grey RAL 7047	←→ mm		Roll m	End caps grey RAL 7047	SS fixing profile (optional)
		height	bend radius			
QBE 65	44.100.01	65	60	12	44.105.01	-
QBE 90	44.100.02	90	70	12	44.105.02	44.047.01

Disponibile anche in colore nero

TESSILMARE



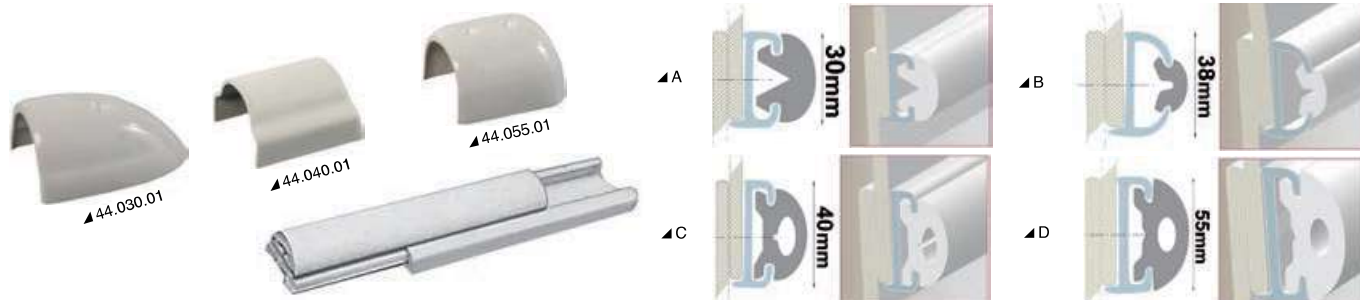


Rubbing strake made of rigid durable plastic, fitted with flexible PVC insert

Unbreakable, flexible without puckering, low cost; **white bar base 4 meters** long, PVC profile, available in **20 meter** rolls.
Caution: base and fender extrusion are sold separately but have to be mounted together to make the complete profile.

Minimum order: 20 metres per model.

Version	White cable tray only		Only PVC insert colour		Cable tray height mm	Cover protrusion mm	White terminal model	White cover
	white	grey	black	black				
A	44.030.05	44.030.40	44.030.50	44.030.60	30	5	44.030.01	44.042.21
B	44.038.05	44.038.40	-	-	38	6	44.040.01	44.042.26
C	44.040.05	44.040.40	44.040.50	44.040.60	40	5	44.040.01	44.042.27
D	44.055.05	44.055.40	-	44.055.60	55	5	44.055.01	44.042.22



Fender for boat mounting with leap seal

Made of PVC; to be mounted only on one end, available in 24 meter coils.

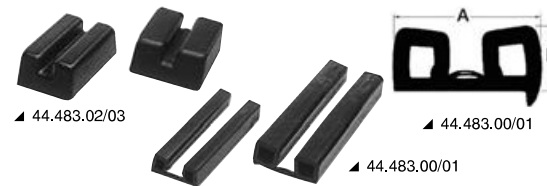
Color		A mm	B mm	Terminal OPTIONAL	
white	black			black	white
44.478.00	44.482.00	18	26	44.482.03	-
44.478.01	44.482.01	30	38	44.488.01	44.588.01
44.478.02	44.482.02	37	45	44.482.04	-



PVC rubbing strake suitable for boats with boxed joint

Made of **black PVC**, fitted with semi-rigid PVC insert and white screw cover; snap-in insert mounting; built-in strip cover.

Code	A mm	B mm	Terminal	Roll m
44.483.00	44	18	44.483.02	24
44.483.01	55	21	44.483.03	24



Bumper fenders with anodised aluminium base

Fitted with **flexible PVC** fender inserts, available in various colours; to be used with plastic terminals in table below; base sold in 3 to 6 metre lengths.
Minimum order of 24 metres.

Aluminium profile only	H mm	A mm	PVC insert in 24-m reels			Matching terminals			
			Black	White	Grey	Black plastic	White plastic	Chromed brass	Stainless steel
44.485.10*	38	9+5	44.485.11; 44.485.14**	44.485.12; 44.485.15**	44.485.13; 44.485.16**	44.479.03	44.579.03	44.485.01	44.484.01
44.485.26*	25	7+5	44.485.27	-	-	44.479.04	-	-	-
44.485.65*	63	15+6	44.485.66	-	-	-	-	-	44.485.64
44.486.10*	56	14+5	44.486.11	44.486.12	44.486.13	44.486.01	44.586.01	-	44.484.02
44.487.10	56	14	44.486.11	44.486.12	44.486.13	44.486.01	44.586.01	-	44.484.02
44.494.10*	75	15+5	44.494.11	44.494.12	-	44.494.01	44.594.01	-	-

* Fitted with cover strip teeth
** Profile overside



Fender profile with "L" shape base support

Flexible PVC profile fitted with semi-rigid PVC support; it may be bent in any position; ideal for boats with leap seals; available in 24 meter coils; **minimum order of 24 meters per model.**

Code	Colour	Protrusion mm	Height mm	Core mm	OPTIONAL terminals	90° angle terminals OPTIONAL
44.488.00	Black	33	30	18x18	44.488.01	44.343.50
44.588.00	White	33	30	18x18	44.588.01	-
44.488.45	Black	36	38	22x22	44.488.46	-



Fender terminal made of mirror polished AISI 316 stainless steel

Code	For profiles	mm
44.484.01	44.485.10; 44.042.xx	40 (L) x 22 (H)
44.484.02	44.486.10; 44.487.10	56.5 (L) x 30 (H)

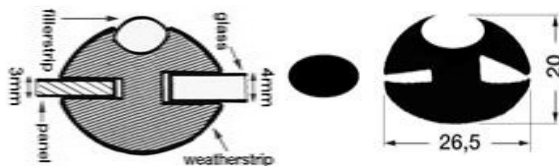


Profiles, gaskets and wireways

Porthole sealing profiles

Made of salt-resistant **black PVC**, suitable for sealing portholes.

Code	mm	Roll m
44.481.00	26,5x20	24



Profile designed for trimming reinforced fiberglass, wood or metal

Made of **PVC 55 shore**.

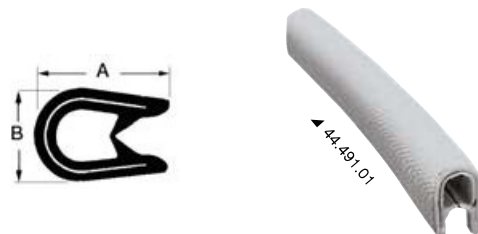
white	black	mm			Suitable for tickness mm	Roll m
		A	B	C		
44.492.01	44.492.00	17	10	3,5	3/4	24



Profile designed for trimming reinforced fiberglass and other materials

Made of semi-flexible **reinforced PVC**.

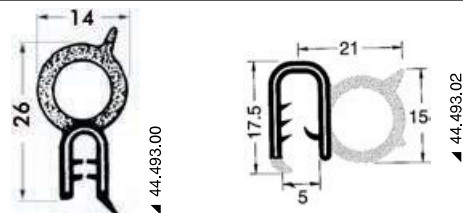
white	black	Suitable for tickness	A mm	B mm	Roll m
44.491.01	44.491.00	1,5 - 4	14	10	50
44.491.05	44.491.04	4 - 6	16,5	10,5	50



Profiles suitable for beading fibreglass

Made of flexible **reinforced PVC**, fitted with waterproof neoprene foam seal; ideal for lockers, engine cases, etc.

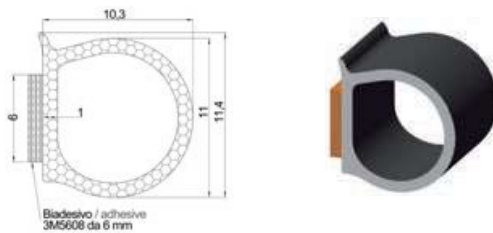
Code	Color	For thickness mm	Roll m
44.493.00	Black	2-4	50
44.493.02	Black	4-5	50



Self-adhesive profiles

Perfect solution for sealing. Ideal use door, engine box, locker, hatch. High quality **3M** adhesive tape.

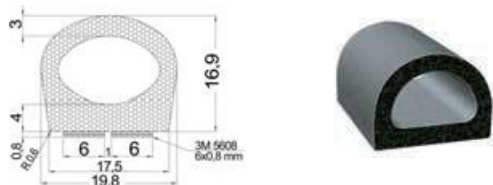
Code	Color	Material	Roll m
44.490.01	Black	EPDM	25

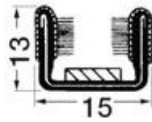


Self-adhesive rubber profile

Perfect solution for sealing. Ideal use door, engine box, locker, hatch. High quality **3M** adhesive tape.

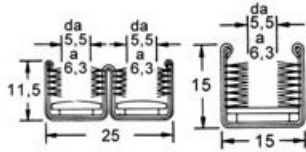
Code	Colour	Material	Roll m
44.490.02	Black	EPDM	25





Black one-way semirigid reinforced groove

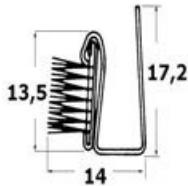
44.489.00 Suitable for sliding glasses, available in 10-metre coils, for glass sizes 4/6 mm.



STAND-PRO weather-resistant guide profiles for sliding glass panes

AISI 316 stainless steel profile, anti-friction high density polyethylene bottom, neoprene intermediate bearing and vibration dampening felt, screw mounting with the profile; side anti-sliding and vibration-dampening synthetic brushes made of UV resistant material.

Code	For glass thickness mm	Rod length m	Track	Width mm	Height mm
44.751.19	5/6,5	2,44	single	15	15
44.751.20	5/6,5	2,44	double	25	11,5



Anti-draught guide

Designed to seal sides against draught between two glasses, made of **AISI 316 stainless steel**.

Code	Height mm	Width mm	Rod length m
44.751.18	17,2	14	2,44



Stainless steel hook

Fitted with universal swivelling joint.



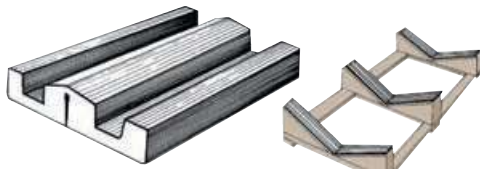
Code	ORDER BY BOX
44.473.00	10



Wireway designed for mounting boat awnings, canopies and cushions using an insert

Boat awnings, canopies and cushions are fastened by means of a relinga insert.

Code	Description	Package m	Roll m
44.010.01	Tray in white semirigid PVC for hoods and bimini tops	4	-
44.010.02	Tray in white semirigid PVC for cushions	4	-
44.010.03	6,5-mm Ø soft PVC rod for insert, To be sewn into fabric.	-	60



Profile designed for beading boat protection cradles

Made of **flexible PVC**. Grey colour.

Code	Width mm	Height mm	Roll m
44.756.85	73	16	24

Marina Fenders

Fendering for marinas, quays and piles

Made of flexible **black PVC**. Also suitable as bumper fendering for fishing vessels.



Code	Cut-down size m	mm
44.020.00	2	70 base x 70 projection



Profiles designed to protect wharfs, quay and mooring poles

Made of flexible **gray PVC**.

Code	Cross section mm	Rod m
44.021.00	72x30h	2