

## Stainless steel pulpit joints and bases

### Plate base

**AISI 316** Made of argon-welded polished **AISI316 stainless steel** plate and pipe. High-quality finish, **hand-mirror polished**.

Code	Version	Base mm	Slope	For pipe Ø mm
41.132.22	rectangular	56x42	60°	22
41.132.23	rectangular	56x42	60°	25
41.133.22	rectangular	56x42	90°	22
41.133.23	rectangular	56x42	90°	25
41.131.22	round	Ø 60	90°	22
41.131.23	round	Ø 60	90°	25
41.130.22	round	Ø 60	60°	22
41.130.23	round	Ø 60	60°	25
41.134.22	sloped T	-	60°	22
41.134.23	sloped T	-	60°	25
41.135.22	straight T	-	90°	22
41.135.23	straight T	-	90°	25



### Underplate

Made of **white polyethylene**, for moulded pulpit sockets. For better look of the pulpit, rustproof.

Code	Version	Outer Ø mm	Inner Ø mm	For bases	ORDER BY BOX
41.130.00	round	61,7	57,4	41.130.22; 41.130.23; 41.131.22; 41.131.23	10
41.132.00	rectangular	63,8x49,5	59,6x45,2	41.132.22; 41.132.23; 41.133.22; 41.133.23	10
41.133.00	round	48,2	44,8	Bases welded to the pulpit with central stud	100



### Pulpit socket to be welded

**AISI 316** Made of **precision-cast mirror-polished AISI316 stainless steel to be welded**. Very sturdy, fine design, better than moulded plate models.

Code	Version	Base mm	Slope	For pipe Ø mm
41.254.22	round	Ø 69	90°	22
41.255.25	round	Ø 78,5	90°	25
41.253.22	round	Ø 68	60°	22
41.252.25	round	Ø 78,5	60°	25
41.260.22	rectangular	76,2x44	90°	22
41.261.25	rectangular	76,2x44	90°	25
41.258.22	rectangular	76,2x44	60°	22
41.259.25	rectangular	76,2x44	60°	25



### Pulpit socket

**AISI 316** Made of thick precision-cast mirror-polished AISI316 stainless steel, for 22/25-mm diameter pipes.

Code	Version	Inclination	For pipe Ø mm
41.112.22	Round	90°	22
41.112.25	Round	90°	25
41.113.22	Rectangular	90°	22
41.113.25	Rectangular	90°	25
41.110.22	Round	60°	22
41.110.25	Round	60°	25
41.111.22	Rectangular	60°	22
41.111.25	Rectangular	60°	25



OSCOLATI



## Tapered base

AISI 316

Made of precision-cast mirror-polished AISI316 stainless steel, 1 x 8-mm mounting stud.

Code	Version	Base mm	Height mm	Slope	For pipe Ø mm	Optional studs and bolts	Studs mm
41.210.25	sloped	53x46	70	60°	25	40,142,08	8
41.110.30	sloped	66x51	80	60°	30	40,142,08	8
41.212.25	straight	Ø 44	70	90°	25	40,142,08	8
41.112.30	straight	Ø 51	80	90°	30	40,142,08	8

OSCOLATI



## Tapered base for pulpits

AISI 316


Made of mirror-polished AISI316 stainless steel, 1 x 8-mm mounting stud.

Code	Slope	Base mm	Height mm	For pipe Ø mm	Optional studs and bolts	Studs mm
41.309.25	45°	62x45	75	25	40,142,08	8
41.310.25	60°	45	70	25	40,142,08	8
41.312.25	90°	45	57	25	40,142,08	8
41.409.30	45°	65x48	75	30	40,142,08	8
41.409.31*	45°	84x48	70	30	40,142,08	8
41.410.30	60°	48	70	30	40,142,08	8
41.412.30	90°	48	62	30	40,142,08	8

\* Aerodynamic version



## White polyethylene underplate

Code	Underplate	Outer Ø mm	Inner Ø mm	For bases	
41.412.38	Round	50.5	46.5	41.412.30	ORDER BY BOX 10



## Pulpit joint

AISI 316

Code	Version	Slope	For pipe Ø mm
41.118.22	bow or stern angle	110°	22
41.120.22	bow or stern angle	140°	22
41.119.22	bow or stern angle	90°	22
41.119.25	bow or stern angle	90°	25
41.121.22	three-way angle	90°	22
41.121.25	three-way angle	90°	25



## Rectangular fitting for pulpits

Code	Version	Slope	Base mm	For pipe Ø mm
41.113.00	rectangular	30°	75x42	22
41.165.00	rectangular	45°	75x42	22



## Round fitting for pulpits

Code	Version	Slope	For pipe Ø mm
41.112.00	round	30°	22
41.127.00	round	45°	22
41.112.01	round	30°	25
41.127.01	round	45°	25



## T joint for pulpits

Code	Version	Slope	For pipe Ø mm
41.114.22	sloped	60°	22
41.114.25	sloped	60°	25
41.114.30	sloped	60°	30
41.115.22	straight	90°	22
41.115.25	straight	90°	25
41.115.30	straight	90°	30

**HEAVY DUTY 90° T joint**

The vertical part is 52-mm long and provides a **solid connection**. Non-threaded fastening bores.



Code	For pipe Ø mm
41.115.26	25

**Hinge opening T joint for pulpits**

Very easy to mount, made of **precision-cast AISI316 stainless steel**.

Code	Slope	For pipe Ø mm
41.116.01	60°	22
41.116.02	60°	25
41.116.03	90°	22
41.116.04	90°	25
41.116.05	60°	30
41.116.06	90°	30



**Base**



5.5° tapered base for low and sports pulpits.

Code	For pipe Ø mm
41.184.00	25

**Pipe plug**



Code	For pipe Ø mm
41.166.00	22
41.166.01	25

**Bow angular joint**



With eye

Code	For pipe Ø mm
41.116.22	22

**Handrail terminal**



Made of mirror-polished **stainless steel**.

Code	Height mm	For pipe Ø mm
41.711.22	38	22

**Handrail central bracket**



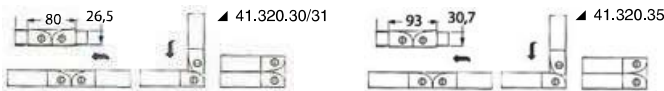
Made of **stainless steel**.

Code	Height mm	For pipe Ø mm
41.712.22	38	22

**Pulpit opening/closing system**

**AISI 316** Made of mirror-polished **AISI316 stainless steel**.

Code	Version	For pipe mm	Opening
41.320.30	opening hinge	30x1.5	180°
41.320.31	opening hinge	30x2	180°
41.320.35	opening hinge	35x2	180°
41.324.30	closing	30x1.5	telescopic with spring
41.324.31	closing	30x2	telescopic with spring
41.324.35	closing	35x2	telescopic with spring



**OSCOLATI**



**Handrail bracket**

**AISI 316** Made of mirror-polished **AISI316 stainless steel**. 60-mm height, mounting with 8-mm studs.

Code	Version	For pipes mm
41.613.25	Terminal	25x1,2
41.614.25	Central	25x1,2

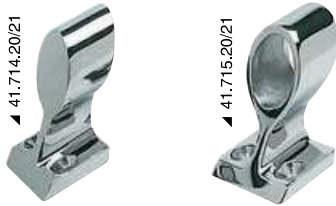
**OSCOLATI**



**Bracket**

Code	Version	For pipes mm
41.117.22	16° base	22x1,2



**Compact handrail bracket**

Made of mirror-polished stainless steel.

Code	Version	Height mm	For pipes Ø mm
41.714.20	Right and left terminal	48	22
41.714.21	Right and left terminal	57	25
41.715.20	Central bracket	48	22
41.715.21	Central bracket	57	25

**Tapered handrail bracket**

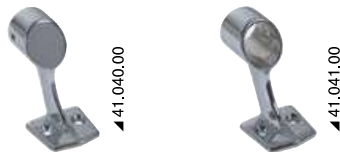
Made of AISI316 stainless steel. Tapered shape, no dangerous protruding parts.

Code	Version	Height mm	For pipe Ø mm
41.663.51	Terminal	64	22
41.663.52	Central	64	22
41.663.61	Terminal	64	25
41.663.62	Central	64	25

**Chromed brass pulpit joints and bases****Shaped handrail bracket**

Made of **chromed brass**. Modern and practical design.

Code	Version	Mounting	For pipe Ø mm
41.611.00	Terminal	with studs	22
41.612.00	Central	with bores for screws	22

**Handrail bracket with rectangular base plate**

Made of chromed brass, large section.

Code	Version	Height mm	For pipe Ø mm
41.040.00	Terminal	64	22
41.041.00	Central	64	22

Sold in pairs, RIGHT+LEFT boring.

**Precision-cast solid handrail terminal**

Code	Version	Material	Base Ø mm	Height mm	For pipe Ø mm	Optional studs and bolts	Studs mm
41.500.22	Terminal	AISI 316 SS	30	55	22	40,142.08	8
41.501.22	Central	AISI 316 SS	30	55	22	40,142.08	8
41.500.25	Terminal	AISI 316 SS	35	65	25	40,142.08	8
41.501.25	Central	AISI 316 SS	35	65	25	40,142.08	8
41.500.30	Terminal	chromed brass	40	80	30	40,142.08	8
41.501.30	Central	chromed brass	40	80	30	40,142.08	8

**Rounded handrail terminal made from a tube**

Made of mirror-polished **stainless steel**.

Code	Version	Base Ø mm	Height mm	For pipe Ø mm	Optional studs and bolts	Studs mm
41.151.22	Terminal	35	57	22	40,142.08	8
41.152.22	Central	35	57	22	40,142.08	8
41.151.25	Terminal	35	57	25	40,142.08	8
41.152.25	Central	35	57	25	40,142.08	8

**Object holder**

Also suitable as drawer or hatch handle, made of chromed brass.

Code	Version	Base mm
41.620.00	Terminal, chromed brass	30x30
41.621.00	Central, chromed brass	30x30
41.622.00	10-mm Ø pipe, 500-mm long, chromed brass	-

## Aluminium pulpit joints and bases

### Pulpit joint

Made of anodized mirror polished aluminium, for 25/30-mm Ø pipes.

Code	Version	Slope	For pipe Ø mm	←→ mm
41.022.00	round base	60°	25	70x50 h
41.023.00	round base	90°	25	70x50 h
41.024.00	sloped T	60°	25	70x80 h
41.025.00	straight T	90°	25	70x80 h
41.028.00	round base	60°	30	80x90 h
41.029.00	round base	90°	30	80x80 h
41.030.00	sloped T	60°	30	80x100 h
41.031.00	straight T	90°	30	80x90 h



### Handrail terminal for upper fastening

Made of anodized aluminium. Two parts to fix the lower part with self-tapping screws and overlap the upper part. Ideal when studs cannot be fastened from the inside.

Code	Version	Ø mm	Height mm	Optional pipe	Optional studs and bolts	Studs mm
41.608.10	Terminal	50	60	41.610.00	40.142.08	8
41.609.10	Central	50	60	41.610.00	40.142.08	8



### Handrail terminal, hidden screws

Made of polished anodized aluminium.

Code	Version	Base Ø mm	Height mm	For pipes mm	Optional pipe	Optional studs and bolts	Studs mm
41.608.00	end bracket	50	60	40x20	41.610.00	40.142.08	8
41.609.00	central bracket	50	60	40x20	41.610.00	40.142.08	8



### Oval pipe

Polished and anodized.

Code	←→ mm	Sold in bars	For fitting into handrail model
41.610.00	40x20	2 metres	41.608.00; 41.609.00



## Stainless steel and aluminium pipes

### Pipe

**AISI 316** Made of mirror-polished AISI316 stainless steel.

Bar size			Ø	
2 m	3 m	6 m	inch	mm
41.616.00	41.616.03	41.616.01	-	20x1
41.613.00	41.613.03	41.613.01	-	22x1,2
41.618.00	41.618.03	41.618.01	-	25x1,2
41.619.00	41.619.03	41.619.01	-	30x1,5



### Pipe

Made of anodized light alloy.

Bar size			Ø mm
2 m	3 m	6 m	
41.020.00	41.020.03	41.020.01	20x1
41.021.00	41.021.03	41.021.01	22x1,2
41.027.00	41.027.03	41.027.01	25x1,5
41.033.00	41.033.03	41.033.01	30x1
41.034.00	41.034.03	41.034.01	35x1
41.035.00	41.035.03	41.035.01	60x1,5
41.036.00*	41.036.03	41.036.01	60x1,5

\* RAL 9003 white coating.



### Pipe cap

Made of polished chromed ABS, to be used as terminal for pipe.

Code	Description
41.210.07	For 22-mm Ø pipes
41.210.01	For 25-mm Ø pipes





## Handrails and accessories



▲41.914.01/02

▲41.914.03

### Soft PVC handle

Internal part reinforced with stiff plastic. Hidden fastening screws.

Code	Length mm	Height mm	Centre distance mm	Bore Ø mm	Colour
41.914.01	250	60	195	7	White
41.914.02	250	60	195	7	Grey RAL 7035
41.914.03	205	55	154	7	Grey RAL 7035



OSCOLATI

### Streamlined handle

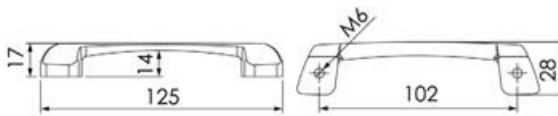
**AISI 316** Made of mirror-polished AISI316 stainless steel.

Code	Length mm	Height mm	OPTIONAL studs
41.104.00	185	29	40,142,06 (Ø 6 mm)

### Sierra handle for drawers

Made of mirror-polished AISI316 stainless steel.

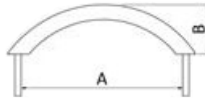
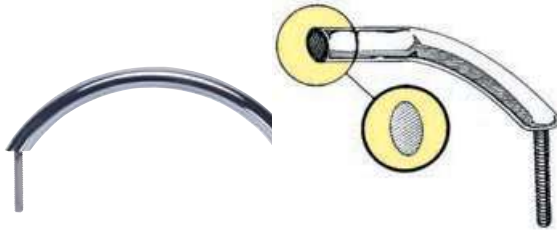
Code	Length mm	Height mm
38.120.00	125	17



### Oval tube handrail

Made of mirror-polished stainless steel, 25,4x18,8-mm section. To be installed with 2 x 8-mm Ø studs.

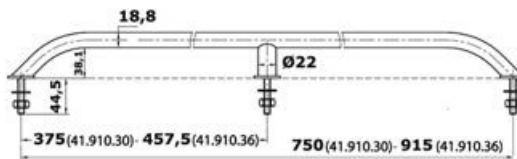
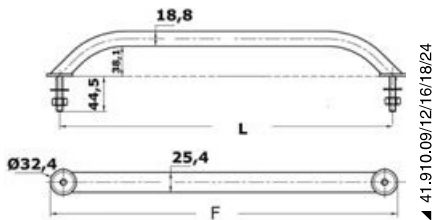
Code	Length mm	Height mm
41.909.01	200	60,6
41.909.03	300	70,0



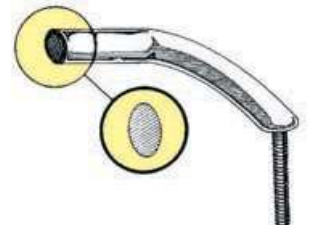
### Oval pipe handrail, hidden screws

Made of mirror-polished stainless steel. 19x25-mm section, mounting with 2 x 5/16-mm Ø studs.

Code	Length (L) mm	F mm	Height mm	Studs
41.910.09	220	254	58	2
41.910.12	305	339	65	2
41.910.16	407	441	58	2
41.910.18	460	524	58	2
41.910.24	610	640	58	2
41.910.30	750	782	58	3
41.910.36	915	947	58	3



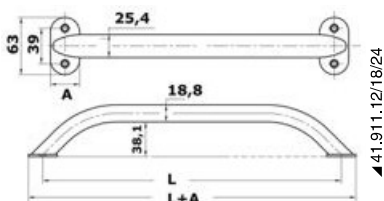
▲ 41.910.30/36



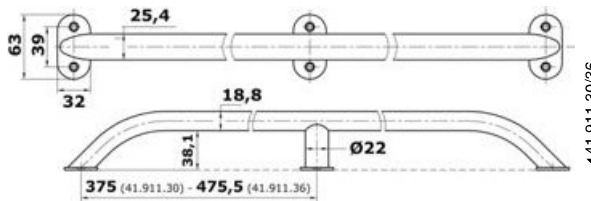
### Oval pipe handrail with screws

Made of mirror-polished stainless steel. 19x25-mm section, screw external mounting.

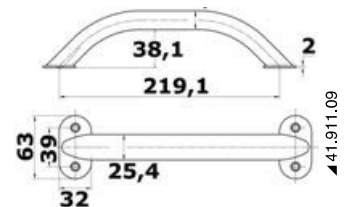
Code	Length (L) mm	L+A mm	Height mm	Fixing plates
41.911.09	219	251	56	2
41.911.12	305	337	55	2
41.911.18	450	482	65	2
41.911.24	600	632	65	2
41.911.30	750	782	65	3
41.911.36	915	947	65	3



▲41.911.12/18/24



▲41.911.30/36



▲41.911.09

**Handle fitted with plastic base**

**AISI 316** Made of precision-cast mirror-polished AISI316 stainless steel.

Code	Length mm	Height mm	Mounting	Optional studs
41.105.00	170	40	2 x 8 Ø mm studs	40,142,08
41.105.01	170	40	2 screws	-
41.106.00	300	50	2 x 8 Ø mm studs	40,142,08
41.106.01	300	50	2 screws	-



**Handrail**

**AISI 316** Made of mirror-polished AISI316 stainless steel, elliptical section.

Code	Length mm	Section mm	Central upright	Height mm
41.907.12	305	13x33	-	59
41.907.18	457	13x33	-	59
41.907.24	610	13x33	-	59
41.908.12	305	20x40	-	59
41.908.18	457	20x40	-	59
41.908.24	610	20x40	-	59
41.908.30	762	20x40	-	59
41.908.36	915	20x40	-	59
41.908.48	1220	20x40	1	59
41.908.60	1525	20x40	1	59
41.908.72	1829	20x40	1	59
41.908.82	2080	20x40	1	59



**External screw mounting kit for handrail**

Code	Description
41.907.00	Kit: 2 plates + 2 screws for 41.907.12; 41.907.18; 41.907.24
41.908.00	Kit: 2 plates + 2 screws for 41.908.18; 41.908.24; 41.908.30; 41.908.36
41.908.01	Kit: 3 plates + 3 screws for 41.908.48; 41.908.60; 41.908.72; 41.908.82



**Deluxe handrail**

Made of 30-mm Ø mirror-polished AISI316 stainless steel covered with synthetic leather. Stud mounting.

Code	A mm	B mm	C mm	D mm
41.912.15	450	310	270	M8
41.912.25	750	610	570	M10

**OSCOLATI**



**Stainless steel pulpits**

Fitted with 22-mm diameter tube, mirror-polished finish and mounting studs.

**Bow pulpit for sails or pilot boats up to 7 metres**



Adjustable +/- 15 cm.

Code	Width cm	Depth cm	Height cm
41.670.00	80	90	45

**Bow pulpit for sails up to 9 metres**



Made of AISI316 stainless steel. Adjustable +/- 15 cm. Fitted with central reinforcement tube.

Code	Width cm	Depth cm	Height cm
41.671.00	78	110	60

**Stern pulpit for boats up to 7 metres**



2-piece pulpit for sailing boats up to 7 metres.

Code	Width cm	Side cm	Opening angle	Height cm
41.670.01	(rear view) 35	40	100°	45

**Stern pulpit up to 9 metres**



Made of AISI316 stainless steel. 2-piece pulpit for sailing boats up to 9 metres. Fitted with central reinforcing pipe.

Code	Width cm	Side cm	Opening angle	Height cm
41.671.01	(rear view) 40	43	100°	60

## Stanchions and bases

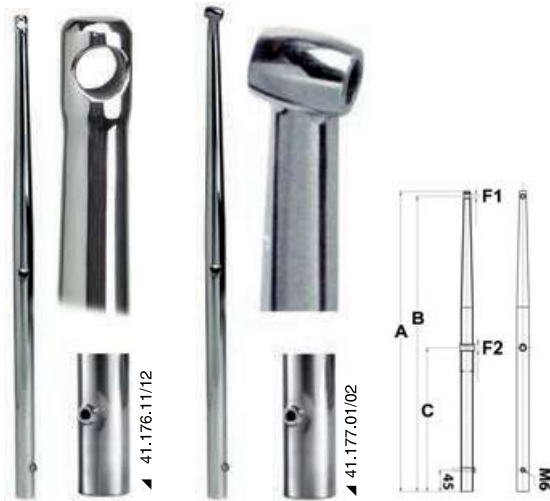


### Stanchion for female bases

#### AISI 316

Made of mirror-polished **AISI316 stainless steel**, 25-mm Ø, stainless steel head, central hole with stainless steel pipe.

Code	Ø mm	A mm	B mm	C mm	F1 Ø mm	F2 Ø mm
41.174.39	25	465	455	197	10,4	10,8
41.174.40	25	625	614	315	10,2	10,2
41.174.41	25	715	705	350	10,2	10,2
41.175.01	25	465	454	200	10,2	10,2
41.175.02	25	620	610	310	10,4	10
41.175.03	25	725	715	362	10,4	10,4



### Stanchion for male bases

#### AISI 316

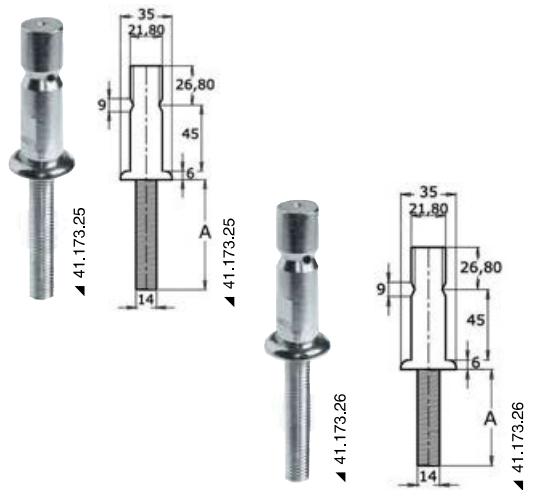
Made of mirror-polished **AISI316 stainless steel**.

For mounting into the base with a screw that lets the stanchion rotate on the base for alignment with the stringer.

Code	Ø mm	A mm	B mm	C mm	F1 Ø mm	F2 Ø mm	Recommended base
41.176.11	25x1,5	625	615	300	10	10	41.173.25; 41.173.60
41.176.12*	25x1,5	625	615	240	10	10	41.173.25; 41.173.60
41.177.01	30x2	625	615	310	11,7	11,7	41.173.30
41.177.02	30x2	750	740	440	11,7	11,7	41.173.30



\* 41.176.12 ORC-complying model

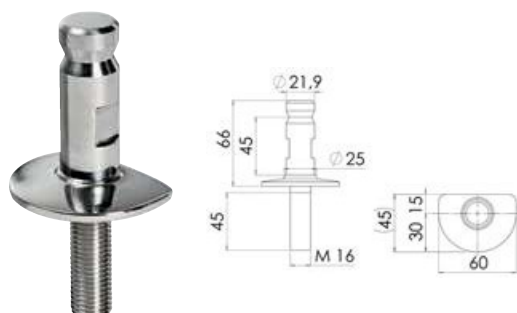
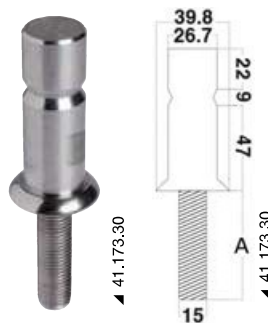


### Stanchion base, compact version

#### AISI 316

Made of polished **AISI316 stainless steel**, for mounting inside the stanchion.

Code	For stanchions mm	A mm	Version	Recommended for
41.173.25	25x1,5	75	Nut mounting	41.176.11
41.173.26	25x1,5	45	Nut mounting	41.176.11
41.173.30	30x2	60	Nut mounting	41.177.01; 41.177.02



### Stanchion oval base

#### AISI 316

For mounting inside the stanchion.

Code	For stanchions mm	Recommended for
41.173.60	25x1,5	41.176.11/12



**AISI316 stainless steel cast base for stanchion**

**AISI 316** 25-mm Ø, made of precision-cast mirror-polished AISI316 stainless steel

Code	Version	Base mm	Height mm
62.510.04	7° sloped	90x56	60
62.510.05	straight	90x56	60



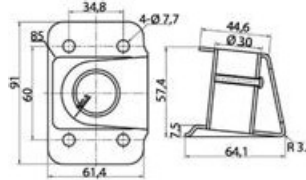
**Alloy base for stanchion**



Made of **anodized aluminium**.

Code	Version
41.173.10	7° sloped, depends on the surface level
41.173.11	90° perpendicular

**Stanchion base with reinforcing plate**



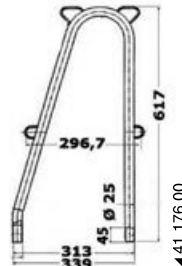
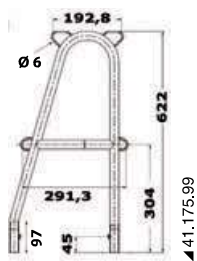
Made of **polished stainless steel**. 4° deck angle, 4-screw mounting, very sturdy and practical.

Code	For pipe Ø mm
41.173.20	25

**Twin stanchion for internal bases**

**AISI 316**

Code	Ø mm	Height mm	Version	Recommended base plate
41.176.00	25x1,5	617	Without stud	41.173.25; 41.173.60
41.175.99	25x1,5	622	With stud	41.173.25; 41.173.60



▲ 41.176.00



▲ 41.175.99

**Sleeve**

**AISI 316** Made of **AISI316 stainless steel**, for mounting on stanchions. Strong point for several purposes, 8-mm Ø hole.

Code	For pipes Ø mm
41.861.21	22
41.861.22	25

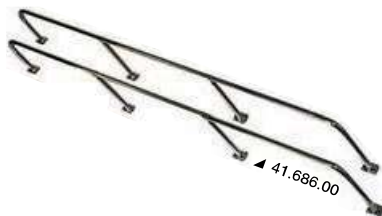


**Stainless steel side handrail with inclined uprights**

AISI316. With stainless steel bases and 22-mm Ø polished pipe.

Code	Version	Length cm	Height cm
41.682.00	-	100	11
41.685.00	with central upright	140	21
41.686.00	with double central upright	175	21

Sold in pairs.



▲ 41.686.00



▲ 41.682.00



▲ 41.685.00

## Fishing rod holders and accessories

### Fishing rod holder for bulkhead mounting, fixed version



Made of white plastic, 6-screw mounting.

Code	Inside Ø mm	Length mm
41.168.13	41	233

### Fishing rod holder for bulkhead mounting, with U bolts.



Made of white plastic. Mounting with stainless steel clamps.

Code	Inside Ø mm	Length mm
41.168.09	41	229



### High-strength nylon fishing rod holder with base

360° horizontal and 90° vertical swivelling with snap coupling system into the base. Rod lock by means of a rotating ring nut.

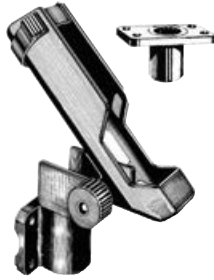
Code	Rod max Ø mm
41.168.90	40
41.168.91	50



41.168.95 OPTIONAL Additional flat base.

41.168.96 OPTIONAL 22/32-mm base for pulpit tube.

### Nylon adjustable fishing rod holder



Made of nylon. 360° horizontal swivelling and locking, 140° vertical adjustment. Slide the fishing rod into the holder and the reel will get stuck into its dedicated recess. Upper rod-locking ring. Bayonet mounting system of the holder, which can be removed from the bulkhead base.

Code	Inside Ø mm	Length mm	OPTIONAL base
41.169.00	38	200	41.169.01*

\* Flush-mounting base for deck instead of bulkhead-mounting of fishing rod holder

### Stainless steel fishing rod holder for bulkhead mounting, fixed version



Made of stainless steel, 2-clamp mounting, internal wear-resistant PVC bushing.

Code	Ø mm	Length mm
41.168.12	41	229



### Removable fishing rod holder for bulkhead mounting

Mirror-polished stainless steel bayonet rod holder fitted with rubber bushing.

Code	Inside Ø mm	Length mm
41.212.12	45	250

### Fishing rod holder for bulkhead mounting, hidden screws

AISI 316



Bulkhead mounting with stabilizing plates.

Code	Inside Ø mm	Length mm	ORDER BY BOX
41.170.55	37	155	2



### Fishing rod holder for bulkhead mounting with pull-out pin



Made of polished stainless steel with technopolymer-tipped end. It comes with fastening clamps and pull-out plug to fasten the rod.

Code	Inner Ø mm	Length mm
41.168.14	40	270

**Pulpit rod holder**

**AISI 316** Snap mounting on 22/30-mm Ø pipes.

Code	Inside Ø mm	Length mm
41.170.57	37	155



**Pulpit or handrail rod holder**

**AISI 316**


**OSCOLATI**



Adjustable in **any direction**. It can be fixed in a matter of seconds. Fitted with rubber bushing and rod locking pin.

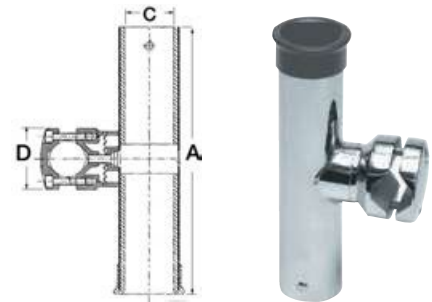
**AISI316 stainless steel base and pipe.**

Code	For pipes Ø mm
41.167.00	20/28*
41.167.30	35/40

 \* **41.167.01** SS knob to adapt rod holder 41.167.00 to 30-mm pipes.

**Fishing rod holder for pipe mounting**

**AISI 316**

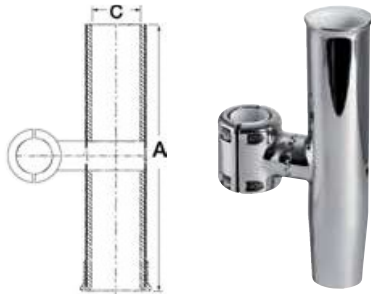


360° horizontal and vertical swivelling. An adjusting screw passes through the rod holder pipe therefore there is **no need to unscrew the clamp**. Made of **precision-cast polished AISI316 stainless steel** + santoprene bushing.

Code	For pipe Ø mm	A mm	C mm	D mm
41.167.60	22/25	225	42	47.6
41.167.61	30/35	225	42	47.6

**ULTRA fishing rod holder for pipe mounting**

**AISI 316**



High-quality product with tapered pipe and inside rod protection made of santoprene. 360° swivelling clamp (horizontal/vertical). Mirror-polished AISI316 stainless steel.

Code	For pipe Ø mm	Length (A) mm	Inner Ø (C) mm
41.167.57	22/25,4	235	44,4
41.167.58	25/31,8	235	44,4

**Fishing rod holder for pipe mounting**



360° horizontal and vertical swivelling. Inside PVC bushing for rod protection. Mirror-polished AISI316 stainless steel. Dead end with water drain and rounded edges.

Code	For pipe Ø mm	Inside Ø mm	Length mm
41.167.56	22/25/28	41,5	225

**Fishing rod holder with clamp**



100% mirror-polished AISI316 stainless steel with plastic protection bushing for rod protection.

Code	For pipe Ø mm	Height mm	Bore Ø mm
41.167.95	25/30	310	39

**Adjustable fishing rod holder**



100% mirror-polished AISI316 stainless steel with plastic bushing for rod protection. Adjustable from 90° to 15°.

Code	Base mm	Height mm	Bore Ø mm
41.167.90	82x72	325	39

**Chromed brass adjustable fishing rod holder**



Made of **chromed brass**, with bushing for rod protection.

Code	Base mm	Height mm	Bore Ø mm
41.170.00	99x65	330	33
41.170.01	99x65	350	40

**Spare base for fishing rod holder**



**41.168.98** Additional spare base for fishing rod holder 41.168.00. Also suitable for 41.167.90, 41.170.00, 41.170.01.

**Stainless steel adjustable fishing rod holder**

**AISI 316**



100% **AISI316 stainless steel base and pipe**. Fitted with **rubber** bushing for rod protection. Suitable for all fishing rods available on the market. Special plastic wing nut for easy screwing. Fitted with large and sturdy base with internal rod locking pin.

Code	Base mm	Height mm	Bore Ø mm
41.168.00	82x72	350	46

**Spare bushing for fishing rod holder**



For fishing rod holder 41.167.00/30, 41.168.00/05/10.

Code	Ø	
	external mm	internal mm
41.168.99	47	42



**Click removable rod holder**

Made of **chromed brass**. Adjustable angle both in vertical and horizontal position. Fitted with gasket for rod holder.

Code	Base mm	Height mm	Hole Ø mm
41.178.00	93x63	250	40

**Recess-fit fishing rod holder, simple version**



Made of **polycarbonate**, low-cost model.

Code	Ø mm	Depth mm
41.168.02	40	240

**Recess-fit fishing rod holder with watertight cap**



Made of **white polypropylene**, fitted with rod locking pin on the bottom, 83x105 mm flange.

Code	Ø mm	Depth mm
41.168.04	42	230

**Recess-fit fishing rod holder with stainless steel flange, 60° slope**



Made of **white nylon**, fitted with **mirror-polished AISI316 stainless steel** finish front face. With watertight cap.

Code	Ø mm	Depth mm
41.211.40	42	240



**UV-stabilized polyethylene fishing rod holder**

Rounded edges and spherical bottom for better housing of the rod.

Code	Slope	Inside Ø mm	Fastening plate		Length mm	Colour	
			Type	mm			
41.164.01	90°	43	Square	87x58	230	Black	White
41.164.02	90°	43	Square	87x58	230	Black	White
41.164.03	30°	43	Square	87x63	240	Black	White
41.164.04	30°	43	Square	87x63	240	Black	White
41.164.05	30°	43	Oval	115x90	240	Black	White
41.164.06	30°	43	Oval	115x90	240	Black	White

**Chromed-brass flush-mount fishing rod holder**



Made of **chromed brass** with rubber bushing for rod protection. Universal size, fitted with rod locking pin.

Code	Ø mm	Cap
41.168.01	42	41.168.03 INCLUDED

**Recess-fit fishing rod holder with trapezoidal flange**







Made of mirror-polished **stainless steel**, fitted with PVC bushing for rod protection.

Code	Slope	Inside Ø mm	Length mm	Cap
41.211.70	60°	42	228	Yes
41.211.71	75°	42	228	Yes
41.211.72	90°	42	228	Yes

**Recess-fit fishing rod holder with watertight cap**

**AISI 316**

Made of precision-cast mirror-polished **AISI316 stainless steel**.  
New oval flange, great design.  
White santoprene watertight cap included.

Code	Direction	Length mm	Inside Ø mm	OPTIONAL PVC water drain	Flange
41.211.50	Straight at 90°	230	41	41.211.58	Oval 
41.211.55	Sloped at 75°	230	41	41.211.58	Oval 
41.211.56	Sloped at 60°	230	41	41.211.58	Oval 
41.211.60	Sloped at 60°	250	41	41.211.58	Trapezoidal 

**OSCULATI**



**Vertical flush-mount fishing rod holder - HD version**

**OSCULATI**



Made of **stainless steel**. Fitted with **soft PVC** internal bushing. Watertight cap included.

Code	Inside Ø mm
41.168.11	42

**Watertight cap**



Made of soft **PVC**, suitable for flush-mount fishing rod holders. For item 41.168.01 and all other similar rod holders.

Code	Colour
41.168.03BI	White
41.168.03NE	Black

**Base with LED for fishing rod holder**

White technopolymer base with LED crown.  
Universal for fishing rod holder 41.211.70/71/72 and 41.168.11.

Code	V	A	mm
41.211.75	12	0,08	127,6x52,2







### Plastic fishing rod holder for bulkhead mounting

Lightweight version.

Code	No of rods	Hole Ø mm	mm
41.170.93	2	44	270x220
41.170.94	3	44	270x315



### Plastic fishing rod holder for bulkhead mounting

Fitted with bracket with housing for pliers and knives, 44-mm diameter hole.

Code	Version	Length mm	Colour
41.171.00	3 rods	300	white
41.172.00	1 rod	158	white



### Stainless steel fishing rod holder

**AISI 316**

Bulkhead mounting. Rod locking pin. Upper and lower rounded edges. Mirror-polished.

Code	Version	Width mm	Height mm
41.167.80	For 3 rods	298	220
41.167.81	For 4 rods	420	220



### Steel fishing rod holder for bulkhead mounting

100% mirror-polished stainless steel with plastic bushings for rod protection.

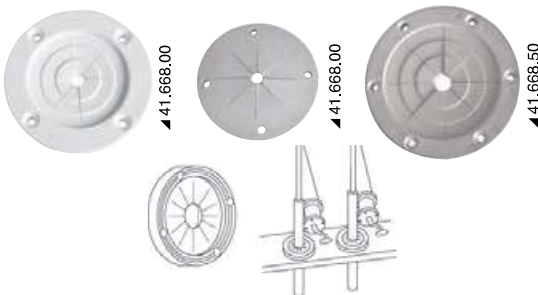
Code	Version	mm
41.170.52	2 rods	280x235 (H)
41.170.53	3 rods	343x235 (H)



### Fishing rod holder for bulkhead mounting

Made of fast white polyethylene, fitted with mounting bracket. Sold in pairs.

Code	Version	Length mm	Height mm	Width mm
41.128.02	2 rods	225	80	65
41.128.04	4 rods	390	80	65



### Fishing rod rubber diaphragm

Elastic movable fins, for bulkhead mounting. Mounted in pairs, they protect the fishing rods. White colour, they can also be used as fairlead rings.

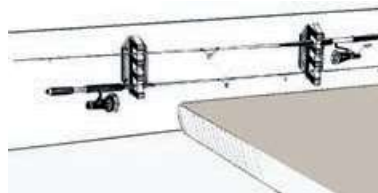
Code	Inside Ø mm	External Ø mm
41.668.00	10/50	70
41.668.50	15/75	100



### Fishing rod bracket

Horizontal or vertical mounting, **black polypropylene** body, closed-cell **soft neoprene** inside. Sold in pairs.

Code	Version	Base mm	Protrusion mm
41.127.50	3 rods	198x62	71
41.127.53	5 rods	285x54	57



**QUICKLIFT 2-in-1 and 3-in-1 fishing rod holder**

Made of anodized aluminium + technopolymer/fibreglass. Adjustable angle.

Code	Description	Inside Ø mm	Version
41.167.77	To be fitted into flush-mount rod holders	38	2 rods
41.167.87	To be fitted into flush-mount rod holders	38	3 rods (right)
41.167.88	To be fitted into flush-mount rod holders	38	3 rods (left)
41.167.78	For 25-mm Ø pulpit pipes	38	2 rods



**Raised tubular fishing rod holder**

Polished stainless steel. 360° locking system for adjustment in several positions. For standard sloped rod holders.

Code	Description	Inside Ø mm
41.181.00	Tall swivelling rod holder	32
41.182.00	Tall swivelling rod holder	38



**Fish Catcher**

Tool to catch fish. Built-in weighing device (max 15 kg) and measuring scale (max 700 mm). Made of AISI304 stainless steel with EVA grip.

Code	Length mm
41.168.40	242



**Tackle and bait tray**

Made of polyethylene with adjustable aluminium support and conical bushing.

Code	Version	mm
41.168.07	For flush-mount rod holders	460x375
41.168.25	For 25-mm Ø pulpit pipes	460x375
41.168.17*	For flush-mount rod holders	700x420
41.168.21*	For 25-mm Ø pulpit pipes	700x420
41.168.18**	For flush-mount rod holders	850x460
41.168.19	For 25-mm Ø pulpit pipes	850x460

\* 285- to 580-mm adjustable bracket  
 \*\* 570-mm mounting centre distance.



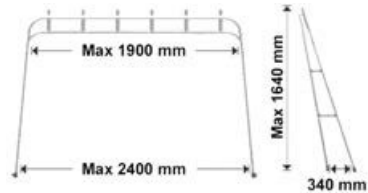


#### Foldable fishing rod holder rack

Made of anodized aluminium with 32-mm Ø pipes.  
Fitted with 6 rod holders and all mounting accessories.  
When not in use, the rack can be folded onto the stringer.

Code	Max width mm		Max height mm
	at the bottom	at the top	
41.690.01	2400*	1900*	1640*

\* Pipes can be shortened to the required length



#### Fishing rod holder rack for awnings

Designed to be fitted to any awnings with 25-mm Ø pipes and a maximum width up to 1.9 metres (the rack can be adjusted to fit narrower awnings).  
Anodized aluminium construction, 6 fishing rod holders.

Code	Maximum awning width m	Height m
41.690.03	1.90	1

