

## Handle fitted with plastic base

## AISI 316

Made of precision-cast mirror-polished AISI316 stainless steel.

Code	Length mm	Height mm	Type of fastening	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	-

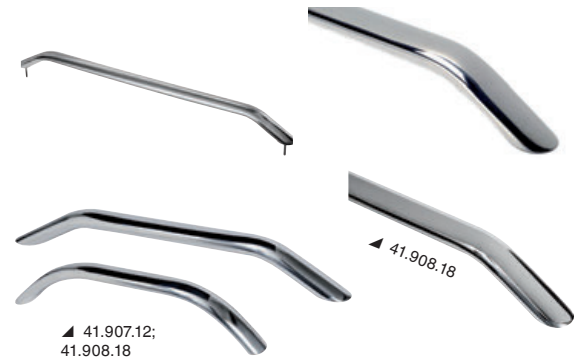


## Handrail

## AISI 316

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

Code	Length mm	Section mm	Central uprights	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

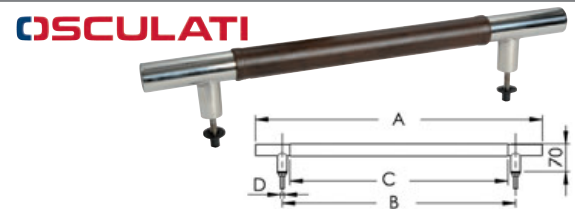
Code	Version
41.907.00	Kit: 2 plates + 2 screws for 41.907.12; 41.907.18; 41.907.24
41.908.00	Kit: 2 plates + 2 screws for 41.908.18; 41.908.24; 41.908.30; 41.908.36
41.908.01	Kit 3 plates + 3 screws for 41.908.48; 41.908.60; 41.908.72; 41.908.82



## 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



## 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

## 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

## 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 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