

AISI316 stainless steel cleats

Hollow Cleat

AISI 316 Sturdy and practical, mirror-polished finish.

Code	Length mm	Centre distance mm		Breaking load kg	OPTIONAL base
		long	cross		
40.132.12	125	54,2	24,7	2268	-
40.132.15	150	57,4	27,2	1103	40.132.45
40.132.20	200	71,2	33,3	4538	40.132.46
40.132.25	250	93,2	44,6	2900	40.132.47
40.132.30	300	100	49,2	4538	-



Base

Made of **white plastic**, to be fitted as **washer** under cleats 40.132.15/20/25. It prevents oxide stains and gives the cleat a better finish.

Code	For cleats
40.132.45	40.132.15
40.132.46	40.132.20
40.132.47	40.132.25



Hollow cleat with oval section

AISI 316

Code	Length mm	Centre distance mm		Breaking load kg
		long.	cross	
40.104.12	120	43,2	31,7	1660
40.104.15	150	55,3	38,9	1990
40.104.20	200	74,9	41	2990
40.104.25	250	93,2	47,5	3022

OSCULATI



HEAVY DUTY Hollow Cleat

AISI 316 Oversized version of series 40.132.15/30. Higher breaking load, sturdier look.

Code	Length mm	Centre distance mm		Breaking load kg
		long.	Cross	
40.134.20	200	84,5	45,2	2800
40.134.25	254	95,4	46,9	3200
40.134.30	305	121,7	63,3	3200
40.134.38	380	123,7	65,1	7200



HEAVY DUTY Hollow Cleat

AISI 316 Stud mounting, made of **mirror-polished AISI316 stainless steel**.

Code	Length mm	Centre distance mm	Breaking load kg
40.135.25	250	95,3	3200
40.135.30	300	122,4	3200



Italian Style cleat

AISI 316 Made of **AISI316 stainless steel**, tapered and aerodynamic design, special high-quality finish, 2-stud mounting.

Code	Length mm	Height mm	Centre distance mm	Stud Ø mm	Breaking load kg
40.174.18	180	32	59,6	8	3496
40.174.24	240	43	79,5	12	8127
40.174.30	300	70	103,3	16	5765
40.174.37	370	73	119,5	16	7613

OSCULATI



OSCOLATI



Camel cleat

AISI 316

Stud mounting, made of mirror-polished AISI316 stainless steel.

Code	Length mm	Centre distance mm	Stud Ø mm	Breaking load kg	OPTIONAL SS base
40.133.15	150	45.4	6	1866	40.133.50
40.133.20	200	59.6	8	2682	40.133.51
40.133.25	250	76.3	10	5741	40.133.52
40.133.30	300	91.8	12	7613	40.133.53

OSCOLATI

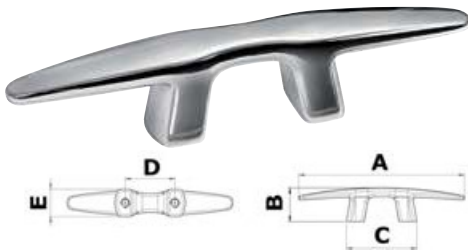


Reinforcement/finishing base for Camel cleats

AISI 316

Code	mm	For cleats
40.133.50	25x65	40.133.15
40.133.51	35x90	40.133.20
40.133.52	50x110	40.133.25
40.133.53	60x140	40.133.30

OSCOLATI



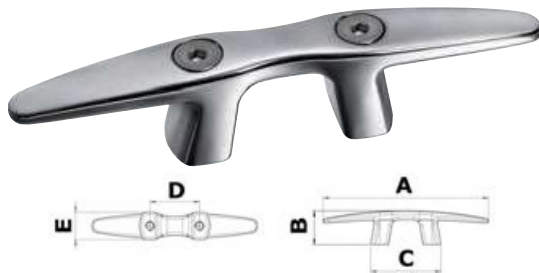
Silhouette cleat

AISI 316

REGISTERED DESIGN / DISEGNO DEPOSITATO

Mirror-polished AISI316 stainless steel.

Code	A mm	B mm	C mm	D mm	E mm	Stud Ø
40.150.15	150	30,5	63,5	45	24,5	M8
40.150.20	200	40	85	60	32,5	M10
40.150.25	250	50	106,5	75	40,5	M12
40.150.32	320	64	136	96	52	M14
40.150.38	380	76	161,5	114	61,5	M16



Silhouette cleat with bores

AISI 316

Mirror-polished AISI316 stainless steel.

Codice	A mm	B mm	C mm	D mm	E mm	Thru-hull screw Ø mm
40.153.15	150	30,5	63,5	45	24,5	8
40.153.20	200	40	85	60	32,5	10
40.153.25	250	50	106,5	75	40,5	12
40.153.32	320	64	136	96	52	14
40.153.38	380	76	161,5	114	61,5	16

OSCOLATI

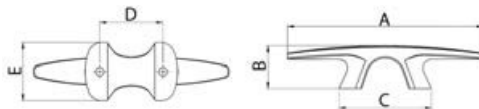


Bull Dog cleat

AISI 316

Made of mirror-polished AISI316 stainless steel, stud mounting.

Code	A mm	B mm	C mm	D mm	E mm	Stud Ø mm	Breaking load kg	Recommended studs	OPTIONAL white plastic base
40.131.16	158	35	74	53	49	8	4497	40.142.09	40.131.40
40.131.20	205	44	94	64	62	10	6106	40.142.11	40.131.41
40.131.25	255	54	118	80	76	10	7051	40.142.11	40.131.42
40.131.30	305	65	127	90	82	14		40.142.14	-

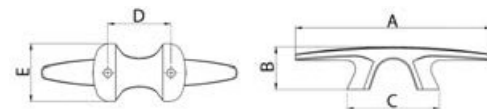


Bull Dog cleat - Black line

AISI 316

Made of polished stainless steel with a surface coating that integrates a black layer in the steel cleat whose surface becomes extremely hard and corrosion-resistant.

Code	A mm	B mm	C mm	D mm	E mm	Stud Ø mm	Recommended studs
40.131.56	158	35	74	53	49	8	40.142.09
40.131.57	205	44	94	64	62	10	40.142.11



White plastic base for Bull Dog cleats

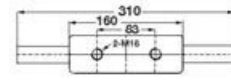
Help prevent possible oxide filtering and give a better look to the cleats

Code	For cleats
40.131.40	40.131.16
40.131.41	40.131.20
40.131.42	40.131.25

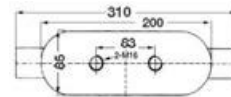
**Nordik cleat**

AISI 316 Made of mirror-polished AISI316 stainless steel, 2-stud mounting.

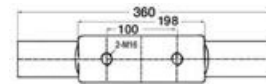
Code	A mm	B mm	C mm	D mm	E mm	Stud Ø mm	Breaking load kg
40.137.01	150	45	90	47	30	8	4324
40.137.02	205	55	120	69	35	10	5058
40.137.03	265	70	150	83	40	12	5007
40.137.04	310	80	160	83	50	16	7246
40.137.05	310	80	200	83	85 w. basis oval	16	7791
40.137.06	360	90	198	100	60	16	8606
40.137.08	500	120	280	155	85	16	8984



▲40.137.04



▲40.137.05



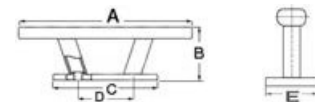
▲40.137.06

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▲40.137.03



▲40.137.05

**Nordik cleat - Black Line**

AISI 316 Made of stainless steel with a surface coating that integrates a black layer in the steel cleat whose surface becomes extremely hard and corrosion-resistant.

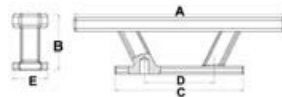
Code	A mm	B mm	C mm	D mm	E mm	Stud Ø mm	
40.137.51	150	45	90	47	30	8	
40.137.52	205	55	120	69	35	10	
40.137.53	New	265	70	150	83	40	12

**Nordik II precision-cast Cleat**

AISI 316 REGISTERED DESIGN / DISEGNO DEPOSITATO

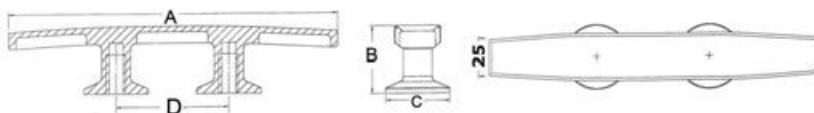
Mirror-polished, stud mounting.

Code	A mm	B mm	C mm	D mm	E mm	Stud Ø mm
40.149.15	150	39.5	91.5	51	25	8
40.149.20	203	54	124	69	33	10
40.149.25	250	66	152.5	83	41.5	12

**OSCOLATI****Skandy cleat**

AISI 316 Made of mirror-polished AISI316 stainless steel, 2-stud mounting.

Code	A mm	B mm	C mm	D mm	stud Ø mm	Breaking load kg
40.148.14	145	30	28	48	8	
40.148.19	190	40	36	70	10	4817
40.148.24	240	47	45	79	12	6889

**OSCOLATI**

▲40.148.24



▲40.148.19

OSCULATI

**Mushroom cleat****AISI 316** Mirror-polished finish, 2-stud mounting.

Code	Base length mm	Height mm	Width mm	Length max mm	Centre distance mm	Stud Ø mm	Breaking load kg
40.173.16	160	55	60	160	71.8	10	3724
40.173.20	170	75	67	200	77.3	14	6447
40.173.24	200	90	69	240	87.2	14	5651
40.173.30	260	100	79	300	128,7	16	8592
40.173.35	300	115	86	350	165	16	9212
40.173.42	360	139	102	416	190	20	11182
40.173.45*	380	180	150	466	220	20	14029

* Supplied with stainless steel mounting counter plate

OSCULATI



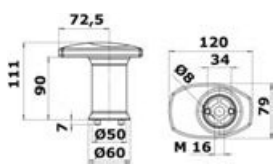
▲ Example 40.176.02 (2 pcs) + 40.176.40 (1 pc)

Cleat and fairlead modular system

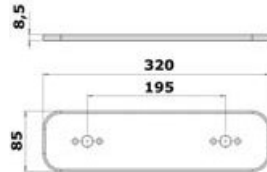
Stainless steel mushroom module ready for installation on cut-to-measure plates. Cleats and fairleads can be made to the boat's chape by simply cutting and boring the plate. The design of cleats and fairleads will be the same at both bow and stern. The mushroom module can be mounted in all directions.

The result will be a custom-made product but at lower costs. Send us a 3D file with external sizes and position of the mushroom modules if you wish us to also make the plate for you.

Code	Description
40.176.02	Single mushroom module
40.176.40	Plate for cleat or fairlead (320 x 85 mm)



▲ 40.176.02



▲ 40.176.40



▲ Example 40.176.02 (3 pcs) + customized plate

**Scandinavian mirror-polished AISI316 stainless steel cleat****AISI 316**

Code	Length mm	Height mm	Centre distance mm	Stud Ø mm	Breaking load kg	Mounting
40.137.28	203	52	76	10	2700	2 studs
40.137.30	254	57	102	12	2800	2 studs

**Scandinavian mirror-polished AISI316 stainless steel fairlead/cleat****AISI 316** Packed in pairs (1 x right + 1 x left).

Code	Length mm	Height mm	Centre distance mm	Stud Ø mm	Breaking load kg	Mounting
40.137.85	203	52	76	10	1500	2 studs

**OFFSET asymmetric cleat****AISI 316** Made of mirror-polished AISI316 stainless steel. Supplied with studs.

Code	Length mm	Height mm	Centre distance mm	Stud Ø mm	Breaking load kg
40.141.15	152	40	55	8	1600
40.141.20	203	46	73	10	1800

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

Code	Length mm	Height mm	Centre distance mm	Breaking load kg
40.128.12	120	25	30	3506
40.128.16	152	30	35	3722
40.128.19	193	35	43	3506

SAIL cleat**AISI 316**

Made of mirror-polished AISI316 stainless steel.

Code	Length mm	Height mm	Centre distance mm	Stud Ø mm	Breaking load kg
40.138.21	220	52	60	2 x 6.5-mm holes	3785
40.138.22	220	52	60	8	3691
40.138.26	260	58	70	10	5806
40.138.30	300	65	81	12	5880

**Belaying cleat****AISI 316**

Mirror-polished finish, very sturdy, stylish design.

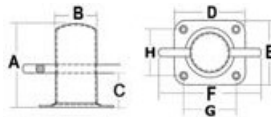
Code	Length mm	Longitudinal centre distance mm	Cross centre distance mm	Breaking load kg
40.129.15	150	51,8	41,5	4507
40.129.20	200	57,2	41,6	3022
40.129.25	250	54,4	45,2	3328
40.129.30	300	65	58	5219

**Ercole cleat****AISI 316**

Made of mirror-polished AISI316 stainless steel.

Code	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Stud Ø mm
40.179.50	100	Ø 50	55	90	80	130	66	57	6,5
40.179.60	120	Ø 60	70	120	95	180	95	70	6,5
40.179.70*	142	Ø 70	82	140	118	180	105	80	8,5

* Cast base

**Stainless steel stud kit for cleats**

Supplied with nuts and washers (2 studs, 2 nuts, 2 washers).

Code	Length mm	Recommended for cleats
40.142.06	6x60	40.133.15
40.142.08	8x60	40.133.20 - 40.174.18 - 40.138.22 - 40.137.01
40.142.09	8x80	40.131.16
40.142.10	10x60	40.133.25 - 40.173.16 - 40.138.26 - 40.137.02
40.142.11	10x80	40.131.20 - 40.131.25
40.142.12	12x100	40.133.30 - 40.138.30 - 40.137.03 - 40.174.24
40.142.14	14x100	40.173.20 - 40.173.24
40.142.16	16x120	40.173.30 - 40.173.35 - 40.174.30 - 40.174.37 - 40.137.04 - 40.137.05
40.142.20	20x120	40.137.06 40.137.08
		40.173.42 - 40.173.45

**New****PSP MARINE TAPES butyl tape for watertight sealing**

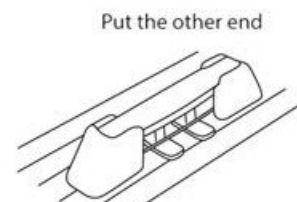
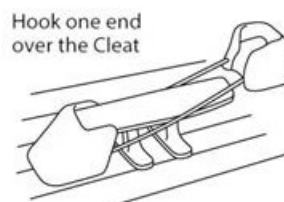
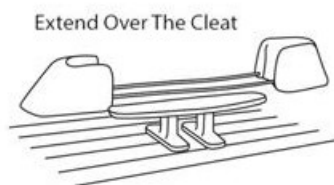
Soft material tape that makes a watertight joint, to be used when fixing bollards and deck equipment. It can be used wherever a watertight sealing between two surfaces is needed. Ideal to seal fiberglass, metal, plastic, glass.

Code	Roll	Colour
65.123.00	15x2 mm x 3 m	Grey

**Cleat boots**

Made of white ABS. Extend over the cleat, hook one end and then the other. To prevent tumbling while walking on the deck.

Code	Universal for cleats	ORDER BY BOX
40.113.00	200 to 300 mm	4 boots for 2 cleats



Stainless steel pop-up cleats

Dome hidden mini cleat

Ideal for fender lines, dinghies and little boats

Compact



Mirror-polished
AISI316 stainless steel



Easy to install

OSCOLATI

New

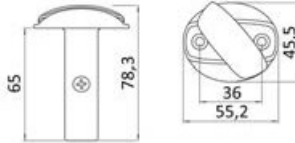
Dome hidden mini cleat

AISI316

Ideal for fender lines, dinghies and little boats. Made of mirror-polished AISI316 stainless steel.



Code	Base mm	Bore mm	Fastening	Breaking load kg
40.135.60	52x46	19	screws	2400



Push-up mini-cleat

AISI 316

Ideal for coupling fenders, dinghies or small boats. Made of mirror-polished AISI316 stainless steel.

Code	Base mm	Bore mm	Breaking load kg
40.135.00	89x31	22	2278
40.135.01	134x41	22	3084

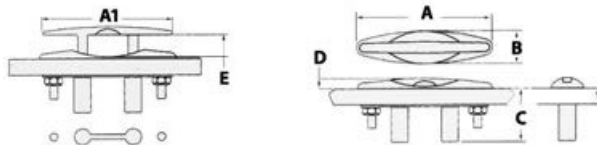


Precision-cast push-up cleat

AISI 316

Made of mirror-polished AISI316 stainless steel. Fitted with mounting studs and retainer plate.

Code	Length mm		Width mm	Overhang mm			Stud Ø mm	Breaking load kg	
	A	A1		D	C	E			
40.136.01	164	150	38	12	60	23	10	2784	
40.136.02	217	203	50	15	83	36	10	3094	
40.136.03	305	285	70	25	95	52	12 (optional)	40.142.12	4579



▲ 40.155.72/74

▲ 40.136.64/66/68/70

Water drain pipe for Retracts/Smart/Ghost cleats

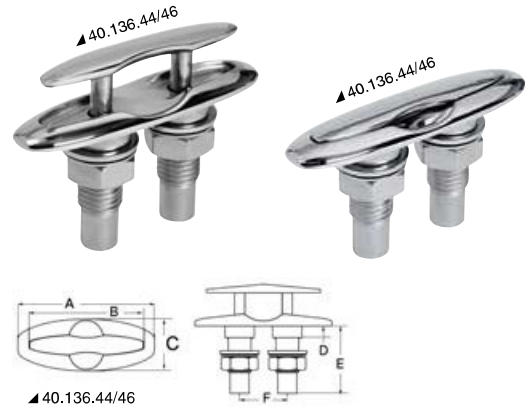
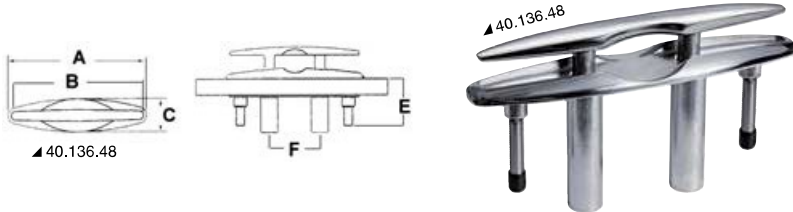
Made of flexible black PVC. For water drainage of bilge cleats

Code	For cleats
40.136.64	40.136.20; 40.136.44; 40.152.16
40.136.66	40.136.21; 40.136.46
40.136.68	40.136.22; 40.136.48; 40.152.24
40.136.70	40.136.23
40.155.72	40.155.16
40.155.74	40.155.24

Retract push-up cleat

AISI 316 Made of mirror-polished AISI316 stainless steel.

Code	A mm	B mm	C mm	D mm	E mm	F mm	Breaking load kg	OPTIONAL drainer kit
40.136.44	134	110	38	12	65	46	750	40.136.64
40.136.46	185	156	50	18	76	60	1200	40.136.66
40.136.48	220	204	50	-	88	71	1200	40.136.68



Smart Cleat push-up cleat

AISI 316 Made of mirror-polished AISI316 stainless steel. Very compact.

Code	A mm	B mm	C mm	D mm	E mm	F mm	Breaking load kg	OPTIONAL drainer kit
40.136.20	126	21	33	68	11	44	700	40.136.64
40.136.21	155	26	38	75	11	57	1100	40.136.66
40.136.22	203	39	49	85	13	71	1500	40.136.68
40.136.23	260	40	61	103	14	91	1800	40.136.70



Ghost II hidden cleat

AISI 316 **PERFECT GRIP** **SMOOTH MOVEMENT**

Watertight cleat with mounting screws from above. Very smooth operation. Ergonomic lifting handle. Fluorinated rubber O-ring for smooth sliding. ENAVE approved in compliance with ISO 15084:2003.

Polished SS version	Black SS version	A mm	B mm	C mm	D mm	E mm	F mm	ØG mm	ØH mm	Breaking load kg	Mounting	OPTIONAL drain pipe
40.155.16	40.156.16 New	160	38	15	28	47	48	14	24	800	3 x M6 screws	40.155.72
40.155.24	40.156.24 New	240	52	20	44	70	72	18	32	2050	3 x M8 screws	40.155.74
40.155.31	40.156.31 New	310	68	25	56	85	93	22	41	5200	3 x M10 screws	-



Video

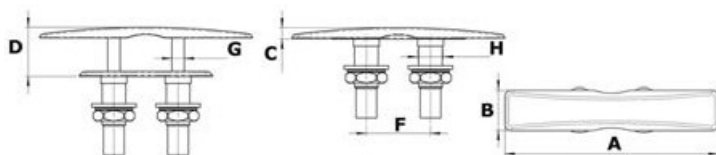


Flat push-up cleat, extra-low profile

AISI 316 **REGISTERED DESIGN / DISEGNO DEPOSITATO**

Made of mirror-polished AISI316 stainless steel.

Code	A mm	B mm	C mm	D mm	F mm	G mm	H mm	OPTIONAL drainer kit
40.152.16	160	34	9,7	41,7	46	12	24	40.136.64
40.152.24	240	44	13	55,5	72	14	29	40.136.68
40.151.33	330	61	18,8	80	91	19	42	-



OSCULATI





Pop-up cleat

AISI 316

A compact and ergonomic design solution. Made of mirror-polished **AISI316 stainless steel**. Easy to install, no recess fit required.

Code	Mounting	Length mm	Width mm	Centre distance mm	Overhang mm	Breaking load kg
40.142.01	With 6x40-mm Ø studs (included)	115	45	67	15	700
40.142.07	With 8x45-mm Ø studs (included)	143	53	92	21	1200
40.142.02	With 8x45-mm Ø studs (included)	172	65	115	22	1300
40.142.03	With 10x50-mm Ø studs (included)	210	70	137	25	1800
40.142.04	With 12x60-mm Ø studs (not included)	270	83	172	30	2600
40.142.05	With 16x80-mm Ø studs (not included)	350	104	219	36	3000
40.143.01	Screws (not included)	115	45	67	15	700
40.143.07	Screws (not included)	143	53	92	21	1200
40.143.02	Screws (not included)	172	65	115	22	1300
40.143.03	Screws (not included)	210	70	137	25	1800
40.143.04	Screws (not included)	270	83	172	30	2600



Low profile pop-up cleat

AISI 316

PATENT / BREVETTATO

A compact and ergonomic design solution. Made of mirror-polished **AISI316 stainless steel**. Easy to install, no recess fit required. US M617040 patented model

Code	Mounting	Length mm	Width mm	Centre Abstand mm	Overhang mm
40.143.10	Ø-6mm screws	115	38	67	15
40.143.12	Ø-8mm screws	166	55	115	20



Avion pop-up cleat

AISI 316

PATENT / BREVETTATO

A modern and aerodynamic design solution. Very sturdy yet low profile. Made of mirror-polished **AISI316 stainless steel**. US M617040 patented model

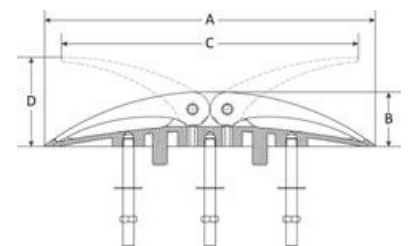
Code	Mounting	Length mm	Width mm	Centre distance mm	Overhang mm
40.144.01	Ø-6mm screws	115	37	67	14
40.144.02	Ø-8mm screws	166	52	115	21



Wing pop-up cleat

Made of mirror-polished **AISI316 stainless steel**. The pop-up mechanism is fitted with snap cam to avoid unwanted opening.

Code	mm		Studs mm	Breaking load kg
	closed AxB	open CxD		
40.145.01	280x46	235x44	3x12	9460
40.145.02	360x59	322x100	3x16	20120
40.145.03	480x79	431x130	3x16	24500



SS fender fixing

Smash Lock fender fixing

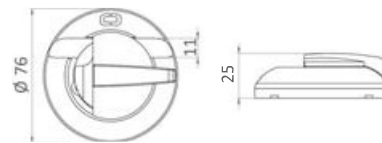
AISI 316

Innovative deck accessory for fast fastening of the fenders and line fixing. Made of AISI316 mirror-polished stainless steel, compact design and instant locking system.

FAST LOCK

Designed for 6- to 10-mm Ø lines. Mounting with M5 countersunk head screws.

Code	←→ mm		For lines Ø mm
	Ø	height	
40.160.10	76	25	6/8/10



OSCULATI

SMASH LOCK Instant locking

40.160.10 - Designed for 6- to 10-mm Ø lines



Crab fairlead with cam cleat

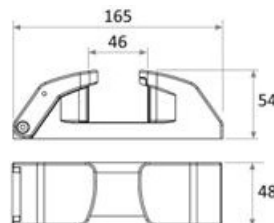
**REGISTERED DESIGN /
DISEGNO DEPOSITATO**

**TEMPORARY
LOCK**

**IDEALE CON TONNEGGI E WINCH /
IDEAL WITH CAPSTANS AND WINCH**

Mirror-polished AISI316 stainless steel fairlead with lever instant blocking system. Depending on the diameter, stiffness of the line and part line, the fairlead holds the line by means of its blocking system. In case of larger diameters (28 mm and over) or in unfavorable situations, keep the side lever pressed to cleat the line as long as it's needed to tie it onto the cleat. Simple and innovative, this system makes mooring faster and safer, suitable also for beginners helping the skipper. For line 20 to 26 mm (independent block) and 26/30 mm (manual block). Hidden screws, easy to install on the deck by means of two high-strength 8-mm Ø studs.

Code	←→ mm	Line-Ø mm
40.230.01	165x48x54	20 to 30



OSCULATI



Crab fairleads with cam cleat



Capri series stainless steel fairlead

OSCOLATI

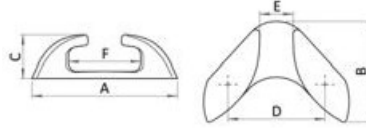


Bow fairlead made of stainless steel, Capri series

AISI 316

REGISTERED DESIGN / DISEGNO DEPOSITATO

Code	Description	For line Ø mm	OPTIONAL studs	A mm	B mm	C mm	D mm	E mm	F mm
40.303.00	Bow/stern edges	16	40.142.10; 40.142.11 M10	105	105	31	70	24	52



OSCOLATI

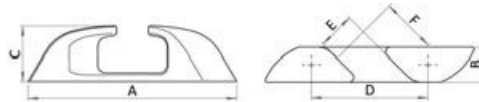


Angled fairlead made of stainless steel, Capri series

AISI 316

REGISTERED DESIGN / DISEGNO DEPOSITATO

Code	Description	For line Ø mm	OPTIONAL studs	A mm	B mm	C mm	D mm	E mm	F mm
40.323.12	Angled (right+left)	18	40.142.08; 40.142.09 M8	120	20	31	67	21	31
40.323.15	Angled (right+left)	22	40.142.10; 40.142.11 M10	150	25	40	84	27	40



OSCOLATI



Straight fairlead made of stainless steel, Capri series

AISI 316

REGISTERED DESIGN / DISEGNO DEPOSITATO

Code	Description	For line Ø mm	OPTIONAL studs	A mm	B mm	C mm	D mm	E mm	F mm
40.303.12	Straight	16	40.142.08; 40.142.09 M8	120	23	31	84	22	64
40.303.15	Straight	20	40.142.10; 40.142.11 M10	150	29	38	102	28	80
40.303.20	Straight	22	40.142.12 M12	200	39	48	135	37	105



OSCOLATI



Straight roller fairlead made of stainless steel, Capri series

AISI 316

REGISTERED DESIGN / DISEGNO DEPOSITATO


Code	Description	For line Ø mm	OPTIONAL studs	A mm	B mm	C mm	D mm	E mm	F mm
40.305.00	Roller version	22	40.142.14 M14	212	58	62	154	37	88



Stainless steel fairleads

Italian Style fairlead


AISI 316 Sold in pairs (right and left).

Code	Length mm	Width mm	Centre distance mm	Rope max Ø mm	
40.223.15	150	33,5	124	16	2
40.223.20	205	38,5	166	20	2
40.223.25	253	46,5	208	22	2



Fairlead


AISI 316 Sold in pairs (right and left).

Code	Length mm	Width mm	Centre distance mm	Rope max Ø mm	
40.123.12	115	19,5	85,2	14	2
40.123.18	150	27,5	110,8	18	2



Fairlead


AISI 316 Sold in pairs (right and left).

Code	Length mm	Width mm	Centre distance mm	Rope max Ø mm	
40.203.73	112	19,5	84	14	2
40.203.76	150	24	122	16	2



Italian Style straight fairlead


AISI 316 In line, cast AISI316 stainless steel.

Code	Length mm	Width mm	Centre distance mm	Rope max Ø mm	
40.202.20	203	38	166	20	1
40.202.25	255	44,5	221	24	1



Straight fairlead


AISI 316

Code	Length mm	Width mm	Centre distance mm	Rope max Ø mm	
40.201.05	125	24	99,8	12	1
40.201.06	152	22,5	126,7	16	1



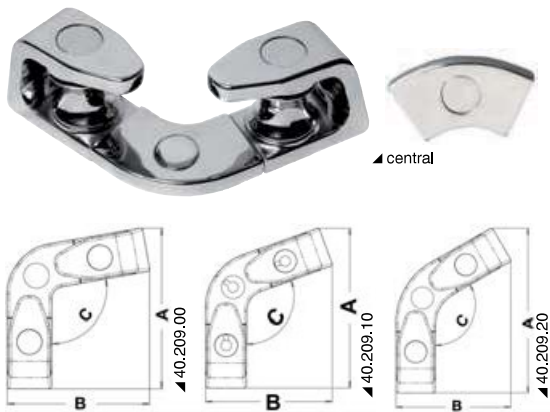
Universal fairlead

Made of mirror-polished AISI316 stainless steel. For bow or stern corners.

Code	Length mm	Width mm	Centre distance mm	Rope max Ø mm	
40.131.00	105	60	78	14	1



OSCOLATI



Corner roller fairlead

AISI 316 Mirror-polished finish

Code	Description	Stud Ø mm	Length mm	For rope Ø mm	A mm	B mm	Height mm	Angle C
40.209.00	Angled fairlead with rollers with hidden studs	9	120	16/22	140	124	56	100°
40.209.10	Angled fairlead with rollers with hidden studs	9	120	16/22	152	120	56	110°
40.209.20	Angled fairlead with rollers with hidden studs	9	120	16/22	163	113	56	120°
40.209.25	Only RIGHT/LEFT terminal	-	-	-	-	-	-	-
40.209.26	Only central 100°	-	-	-	-	-	-	-
40.209.27	Only central 110°	-	-	-	-	-	-	-
40.209.28	Only central 120°	-	-	-	-	-	-	-

OSCOLATI



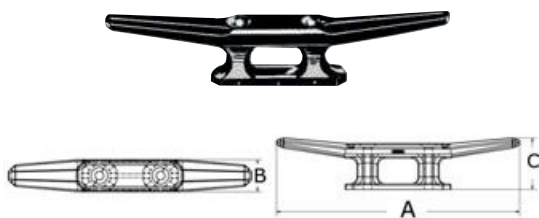
Roller fairlead

AISI 316 Fitted with special patented hidden tensioning rods.

Code	For rope Ø mm	Base mm	Height mm	Centre distance mm
40.205.00	16/22	40x205	55	117
40.206.00	24/32	45x260	75	160



Plastic cleats



Belaying cleat

Made of nylon, very sturdy.

White	Black	AxBxC mm	Centre distance mm	Ø bore mm
40.055.31	40.055.11	110x15x22,5	28	5,1
40.055.34	40.055.14	144x19,5x27,5	34	5,3
40.055.38	40.055.18	175x23x25	44	6,1
40.055.32	40.055.22	208x27x42	52	8,1



Jamming cleat

Made of black nylon.

Code	For sheets	Length mm
40.057.00	from 6 to 12 mm	155

Aluminium cleats and fairleads

Alloy cleat with 4 bores

Made of **anodized aluminium**, fine polish on all parts.

Code	Length mm	Longitudinal centre distance mm	Cross centre distance mm
40.114.12	120	34,8	30,6
40.114.15	150	46	40
40.114.20	200	52,9	50
40.114.25	250	72	68,7



Alloy cleat with bores

Made of **anodized aluminium** by Osculati, modern and practical design, rounded corners.

Code	Length mm	Centre distance mm	Breaking load kg
40.110.12	120	25,2	2402
40.110.16	150	33,1	3300
40.110.19	190	40,2	4817



Hidden- screw alloy cleat

Made of **anodized aluminium**, modern and practical design, 2-stud mounting.

Code	Length mm	Centre distance mm	Stud Ø mm
40.107.02	150	57,7	8
40.107.03	200	79,6	8



Cleat with clam

Made of **anodized aluminium**, fitted with clam cleat.

Code	Length mm	For rope Ø mm	Centre distance mm
40.124.00	160	8/14	31
40.124.01	125	6/10	24,8



Hollow Cleat

Made of **anodized aluminium**, American style, practical and sturdy.

Code	Length mm	Longitudinal center distance mm	Cross center distance mm
40.108.15	160	58,7	40,4
40.108.20	210	77,5	45,8
40.108.25	260	94,5	53



Aero cleat

Made of **anodized aluminium**, fitted with studs (T).

Code	L mm	H mm	E mm	T	T2
40.103.15	158	35	45	M8x70	50
40.103.20	208	38	60	M10x70	50
40.103.25	258	45	68	M12x75	50
40.103.30	308	51	78	M14x80	50
40.103.40	408	63	96	M16x115	80



Black Aero cleat

Black **anodized aluminium**. Fitted with studs (T).

Code	L mm	H mm	E mm	T	T2
40.102.15	158	35	45	M10x70	50
40.102.20	208	38	60	M10x70	50
40.102.25	258	45	68	M12x75	50



Dutch style mushroom cleat

Made of mirror-polished **anodized aluminium**, fine polish on all parts, rounded corners, stud mounting.

Code	Length mm	Width mm	Height mm	Centre distance mm	Stud Ø mm	kg
40.172.53	160	51	61,5	91,5	8	0,5
40.172.54	200	66	76	114,5	10	1,1
40.172.55	250	81	90	145,5	14	2
40.172.56	350	98	130	170	16	6



Fairleads

Made of polished **anodized aluminium**, right and left traditional models, fine polish even inside.

Code	Length mm	Centre distance mm	ORDER BY BOX
40.117.14	140	110	2
40.117.17	170	134,5	2
40.117.21	205	173	2
40.117.26	255	220	2



Chromed brass cleats, fairleads and handles



Cleat

Made of **chromed brass**, light and sturdy design.

Code	Length mm
40.172.10	80
40.172.12	130



Anvil cleat

Made of **chromed brass**, 4-bore base.

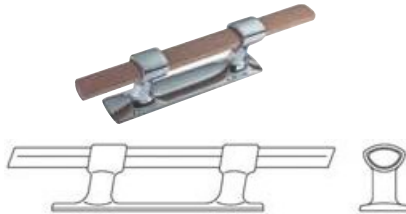
Code	Length mm	Longitudinal centre distance mm	Cross centre distance mm
40.172.20	50	18,2	13,3
40.172.21	75	30,4	16,9
40.172.22	100	35,2	21
40.172.23	125	44	22,5



Mushroom cleat

Made of **chromed brass**, slender and practical design.

Code	Length mm	Wheelbase mm	Ø Studs mm
40.172.43	140	62,5	6
40.172.44	200	104,9	12
40.172.45	170	90	10



Norwegian style horn cleat

Made of chromed brass. Iroko upper part. With studs.

Code	Length mm	Centre distance mm
40.115.21	210 (wooden terminals)	87,1
40.115.26	260 (wooden terminals)	108,2



Old style cleat

Traditional shape, made of **chromed brass**, fitted with 2 studs.

Code	Length mm	Stud mm	Centre distance mm
40.112.10	100	6	30
40.112.12	120	6	41,1
40.112.15	150	8	44,5
40.112.20	200	10	57,7



Water-ski towing hook

Made of **chromed brass** with chromed brass spline, fitted with 3 bores for screws.

Code	mm	mm
40.111.01	95x45x38	225



Traditional stern handle

Made of **chromed brass**, slender and practical design, 2-screw mounting.

Code	mm
40.103.00	165x35x45



Traditional bow handle

Made of **chromed brass**, 3-screw mounting.

Code	mm	mm
40.100.00	200x33x35	280