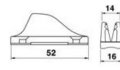


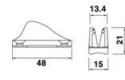
# Clam cleats

## **CLAMCLEATS Mini plas**

For sheets up to 6 mm.

Code	For sheets mm	Manufacturer's code	Material
56.204.05	3/6	(CL204)	nylon
56.222.00	3/6	(CL222)	aluminium







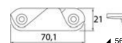
#### **CLAMCLEATS Fine**

For sheets up to 6 mm.

Code	For sheets mm	Manufacturer's code	Materia <b>l</b>	Notes
56.213.04	3/6	(CL213)	nylon	right
56.214.04	3/6	(CL214)	nylon	left
56.258.00	3/6	(CL258)	aluminium	left - ideal for sails
56.259.00	3/6	(CL259)	aluminium	right - ideal for sails













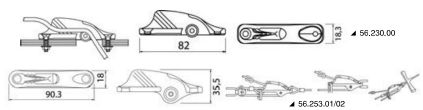




### **CLAMCLEATS Trapeze Silver**

Racing version with roller. For sheets up to 6 mm.

Code	For sheets mm	Manufacturer's code	Material	Notes
56.230.00	3/6	(CL230)	aluminium	with low roll
56.236.00	3/6	(CL236)	aluminium	with high roll
56.253.01	3/6	(CL253)	aluminium	for trapez and vang.
56,253,02	3/6	(CL253AN)	aluminium	hard black oxidation

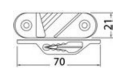




### **CLAMCLEATS Sail Line Ali**

For racing sail sheets up to 6 mm.

Code	For sheets mm	Manufacturer's code	Material	Notes
56.241.00	3/6	(CL241)	aluminium	ideal for sails

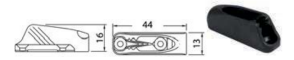




# **CLAMCLEATS Micro**

For sheets up to 4 mm.

Code	For sheets mm	Manyfacturer's code	Material
56.263.00	1/4	(CL263)	nvlon





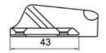




#### **CLAMCLEATS Junior Ali Silver**

For sheets up to 6 mm.

Code	For sheets mm	Manufacturer's code	Material	Notes
56.211.18	3/6	(CL211MK2)	aluminium	-
56,211,38	3/6	(CL211MK2AN)	aluminium	black hard oxidation



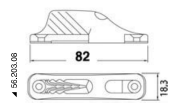


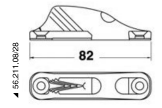


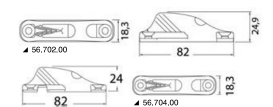
### **CLAMCLEATS Junior**

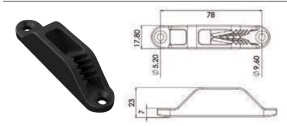
For sheets up to 6 mm.

Code	For sheets	Manufacturer's	Material	Notes
	mm	code		
56.203.08	3/6	(CL203)	nylon	-
56.211.08	3/6	(CL211MK1)	aluminium	-
56.211.28	3/6	(CL211MK1AN)	aluminium	hard black oxidation
56.702.00	3/6	(CL702)	aluminium	for boom
56.704.00	3/6	(CL704)	aluminium	for boom + becket











### Ropestop cam cleat

V-shaped cam cleat for rope up to 6 mm.

Code	For sheets mm	Material	Colour
56.205.08	3/6	Nylon	Black



### **CLAMCLEATS Side Silver**

With side entry. For sheets up to 6 mm.

<b>56.217.00</b> 3/6 (CL217MK1) aluminium right	Code	For sheets mm	Manufacturer's code	Material	Notes
	56.217.00	3/6	(CL217MK1)	aluminium	right
<b>56,218,00</b> 3/6 CL218MK1) aluminium left	56,218,00	3/6	CL218MK1)	aluminium	left

**4** 56.218.00 <sup>8</sup>





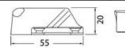


### **CLAMCLEATS Side Silver Compact**

With side entry failead. For sheets up to 6 mm.

Code	For sheets mm	Manufacturer's code	Material	Notes
56.217.01	3/6	(CL217MK2)	aluminium	right
56.218.01	3/6	(CL218MK2)	aluminium	left

**⊿** 56.218.01









### **CLAMCLEATS Loop**

Movable version for tensioning ropes.

Code	For sheets mm	Manufacturer's code	Material	Notes
56,223,00	3-6	(CL223)	nylon	ideal for loops and fastening
56.234.00	6/12	(CL234)	nylon	ideal for loops and fastening





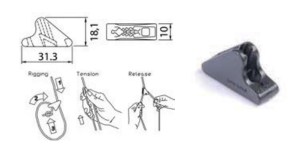




#### **CLAMCLEATS Line - Lok**

For sheets up to 5 mm.

Code	For sheets mm	Manufacturer's code	Material	Notes
56.260.00	2-5	(CL260)	nylon	ideal for loops and fastening



### **CLAMCLEATS Windsurfing Boom**

With support for fastening to the boom. For sheets up to 6 mm.

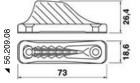
Code	For sheets mm	Manufacturer's code	Material	Notes
56.235.00	3/6	(CL244)	aluminium	for surf boom

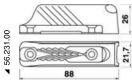


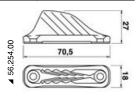
### **CLAMCLEATS Midi**

For sheets up to 8 mm.

Code	For sheets mm	Manufacturer's code	Material	Notes
56.209.08	4/8	(CL209)	nylon	<del>-</del>
56.231.00	4/8	(CL231)	nylon	with U-bolt
56.254.00	4/8	(CL254)	aluminium	_







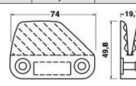




### **CLAMCLEATS Lat**

For side fastening. For sheets up to 10 mm.

Code	For sheets mm	Manufacturer's code	Material	Notes
56.206.10	6/10	(CL206)	nylon	right
56.207.10	6/10	(CL207)	nylon	left



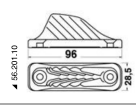


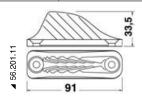


### **CLAMCLEATS Vertical**

For sheets up to 12 mm.

Code	For sheets mm	Manufacturer's code	Material
56.201.10	6/12	(CL201)	nylon
56.201.11	6/12	(CL219)	aluminium



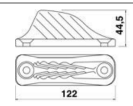




### **CLAMCLEATS Major**

For sheets up to 16 mm.

Code	For sheets mm	Manufacturer's code	Material
56.202.16	10/16	(CL205)	nylon





# **CLAMCLEATS Autoreleas**

Made of aluminium with acetal base; **self-locking** when the load exceeds the maximum allowed; ideal for locking/unlocking the wheel's blade in case of obstacles or burying.



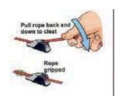






#### **Sheet fairlead for CLAMCLEATS**

**56.814.00** It matches 56.203.08; 56.211.08/28; 56.217.00; 56.218.00; 56.236.00. It avoids the sheet to release accidentally but it can also let the sheet glide freely.







### Alloy cam cleat on ball bearings

56.253.00 Made of anodized aluminium, fitted with jaws mounted on Delrin balls. 64 x 30 mm base, for 5- to 12-mm lines.







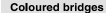


#### Fiber cam cleat on ball bearing

Made of carbon fiber on ball bearings, very sturdy and light.

Code	Suitable for lines mm	←→  mm	Pillar fairlead for cleats OPTIONAL
56.025.10	3/8	47x23x20	56.025.14
56.025.32	5/14	64x30x28	56.025.44
56.025.11	3/8	47x23x20 with anodized aluminium jaws	56.025.14





Code

56.318.00

56.319.00

56.254.20

56.254.21

Code	For cleats	Color	Code	For cleats	Color
56.025.15	56.025.10	black	56.085.45	56.025.32	<b>black</b>
56.025.16	56.025.10	ed red	56.085.46	56.025.32	e red
56.025.17	56.025.10	yellow	56.085.47	56.025.32	yellow
56.025.18	56.025.10	blue	56.085.48	56.025.32	blue









56.254.40 56.254.10



Upper wire fairlead for cam cleat

Upper wire fairlead for cam cleat

Wire Fairlead in stainless steel for

Low profile Stainless steel fairlead for

Angled Base in delrin for

Flat Base in delrin for



Description

56.025.10

56.253.00

56.253.00

56.253.00

56.253.00; 56.025.32

56.253.00; 56.025.32









#### **Usage and mounting instructions**

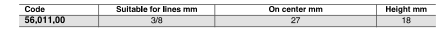
PICTURE 1 - a special device keeps the jaw on the axis, at the point where they shall be. This guarantees an easy mounting as the clam cleat does not strip.

PICTURE 2 - The Derlin jaws have a special indent made of polished stainless steel, therefore it does not required any type of maintenance and has a long lasting life. The indent is made without joints and the surface has a polished finish to provide maximum protection on the sheet; this instrument combines lightweight with the sturdiness of stainless steel.

PICTURE 3 - Position the sheet in vertical position, the jaws shall snap in automatically. Unlike other ones that have to be opened, the indent of the jaws, when inclined forward on the upper part, transform the vertical pressure of sheet (A) in a swivelling movement of jaws (B) (patented). This ensures maximum functionality; no other clam cleat has this special feature.

#### "Servo 11"

Fitted with sheet fairlead (see picture) and screws, packed in clear bags with display packaging





#### "Servo 22"

Fitted with screws, packed in clear bags with display packaging.

Code	Suitable for lines mm	On center mm	Height mm
56.022.00	6/12	42	22
56.022.01	6/12	40	22
56.022.02	6/12	37	22



### "Servo 33"

Fitted with screws, packed in clear bags with display packaging.

Code	Suitable for lines mm	On center mm	Height mm
56.033.00	10/14	52	31



#### "Servo 44"

Sliding features, flat built without plastic base and oversized axis, fitted with screws.

Code	Suitable for lines	On center	Height
	mm	mm	mm
56.014.00	10/14	52	27



### Sheet guide for Servo 22

**56.022.10** Optional (lower guide as per picture Servo 11), positioned under the clamp.



### Over sheet fairlead

Horizontal, fitted with plates.

Code	For servo	On center mm
56.022.40	22	40
56.022.33	33/44	52



#### AISI316 stainless steel clam cleats

AISI 316 Made of precision-cast AISI 316 stainless steel, fitted with conic locking teeth, mirror polished finish.

Code	For ropes mm	Material	A mm	B mm	C mm
56.304.06	3/6	AISI 316	82	66	18
56.305.06	3/6	AISI 316	55	27	17
56.306.06	3/6	AISI 316	48	36	15



### OSCULATI







# **Downhaul and towers**

### Cam cleat swivel base



Made of anodized aluminium with ball bearing cam cleat.

Code	For blocks
56.266.00	55.026/029/030/031.xx

### Low cam cleat swivel base



Fitted with fairlead and aluminium ball clam cleat.

Code	Max sheet size mm
56.268.00	8

### Tripping line



Made of stainless steel, extra sturdy, Italian product.

Code	For rope mm
56.314.10	5/7