

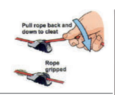


Sheet fairlead for CLAMCLEATS

56.814.00 Code

Matches with 56.203.08; 56.211.08/28; 56.217.00; 56.218.00; 56.236.00.

Prevents the accidental release of the sheet and conversely allows the sheet to slide freely.







Alloy cam cleat on ball bearings

Code 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	For sheets mm	←→ _{mm}	Optional roller output
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



Coloured bridges

Code	For cleats	Colour	Code	For cleats	Colour
56.025.15	56.025.10	Black	56.085.45	56.025.32	Black
56.025.16	56.025.10	red	56.085.46	56.025.32	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



Code	Description		
56.318.00	Upper bridge for clamping device 56.025.10		
56.319.00	Upper bridge for clamps 56.253.00; 56.025.32		
56.254.20	Front stainless steel bridge for 56.253.00		
56.254.21	Low front stainless steel bridge for 56.253.00; 56.025.32		
56.254.40	Tilted Delrin base for 56.253.00		
56.254.10	Flat delrin base for 56.253.00		







▲ Installation example

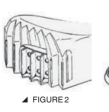


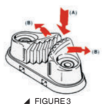


▲ 56.254.20









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.

FIGURE 2 - The derlin jaws feature a special polished stainless steel serration. No maintenance is $required, and they are long-lasting. \ The serration is seamless, and the surface is polished to ensure$ $maximum\ protection\ of\ the\ sheet.\ The\ tool\ ideally\ combines\ the\ lightness\ of\ the\ material\ with\ the$ durability of stainless steel.

FIGURE 3 - Introduce the sheet in a vertical position, the jaws snap shut automatically. Unlike others that need to be opened. The teeth of the jaws, tilted forward on the upper part, transform The vertical pressure of the sheet (A) in a rotating movement of the jaws (B) (patented). This ensures maximum functionality. No other clampcleat has this feature.



"Servo 11"

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

Code	Suitable for lines mm	Hole spacing mm	Height mm
56.011.00	3/8	27	18