VIADANA vertical footblock

Stainless steel body.

Code	Туре	Pulley	Sheave Ø mm	For ropes mm
55.063.50	Single	Delrin on ball bearings	22	Rope of 6
55.063.51	Double	Delrin on ball bearings	22	Rope of 6
55.063.52	Single	Delrin on ball bearings	28	Rope of 8
55.063.53	Double	Delrin on ball bearings	28	Rope of 8
55.063.60	Single	Aluminium	25	Metal cable up to 4
55.063.61	Single	Aluminium	28	Metal cable up to 4



VIADANA pivoting footblock

Made of stainless steel.

Code	For ropes mm	Base mm	Pulley	
Code			material	Ømm
55.081.01	10/12	83x42	nylon	55



SEA SURE footblock for furling systems

Made of mirror-polished stainless steel.

Code	For stanchion Ø mm	For sheets up to mm	
55.508.00	25	12	





VIADANA footblock for furling systems

 ${\it Keeps}\, {\it outside}\, {\it on}\, {\it the}\, {\it deck}\, {\it the}\, {\it sheet}\, {\it and}\, {\it facilitates}\, {\it the}\, {\it furling}\, {\it of}\, {\it the}\, {\it jib}, which usually requires\, {\it higher}\, {\it effort}.$

This is because the pulley is of large diameter and mounted on delrin balls.

Code	Sheave Ø mm	For sheets up to mm	Central hole mm	Working load kg	ĝ
55.502.00	57	12	25.8	280	120



$Footblock for furling \, system \,$

- A) Made of nylon, completely articulated on two axes.
- B) Made of nylon, with stainless steel sheet passage.

Code	Sheave Ø mm	For stanchion Ø mm	For sheets up to mm	Rope passage max Ø mm	Version
55.503.00	24	25	10	-	Α
55.504.00	-	25	-	12	В





PFEIFFER recess fit aluminium block

 ${\it Made of {\it black aluminium}}, fitted with {\it aluminium} sheave, for textile or metal halyards$

Code	←→ _{mm}	Sheave Ø mm
55.708.40	107x47x33	40x12



Low-friction ring

In lightweight alloy with "hard" self-lubricating anodization. Ideal as blocks, guide rings, strong points, lazy jacks, barber haulers, for "fine" adjustments.

Code	D1 mm	D2 mm	Ømm
58.197.13	13	5	3
58.197.19	19	7	5
58.197.25	25	10	7
58.197.35	35	14	10



