## VIADANA Delrin ball bearing block

Made of black nylon, fitted with stainless steel stiffeners.

	Technical Specifications								
Version	For ropes mm	Sheave Ø mm	Breaking load kg	Working load kg					
Α	6	22	700	100					
В	8	28	750	150					
С	10	38	950	230					
D	12	57	1000	280					
E	14	76	2300	800					

Model	Α	В	С	D	E
Single with fixed head	55.025.06	55.025.08	55.025.10	-	-
Single with swivel toggle and shackle head	55.026.06	55.026.08	55.026.10	-	-
Single with fixed or swivel shackle head	-	-	-	55.026.12	55.026.14
Single with swivel toggle U-shaped head	55.027.06	55.027.08	-	-	-
Single with becket and fixed head	55.028.06	55.028.08	55.028.10	-	-
1 pulley, attachment with shackle swivel and retrievable	-	55.029.08	55.029.10	55.029.12	-
2 pulleys, attachment with shackle	55.030.06	55.030.08	55.030.10	55.030.12	-
Double with becket and shackle head	55.031.06	55.031.08	55.031.10	55.031.12	-
Triple with shackle head	55.032.06	55.032.08	55.032.10	55.032.12	-
Triple with becket and shackle head	55.033.06	55.033.08	55.033.10	55.033.12	-
3 pulleys + rope clamp in carbon on balls	55.034.06	55.034.08	55.034.10	-	-
3 pulleys + clamps in carbon on balls + surcharge	55.035.06	55.035.08	55.035.10	-	-
Deck plate	55.036.06	55.036.08	55.036.10	55.036.12	-
Single swivel with clamp attachment for candelabrum or pulpit Ø 22/25 mm	55.037.06	55.037.08	-	-	-
Swivelling block with Carbon clamcleat	-	55.039.08	-	-	-
Linked blocks	55.024.06	55.024.08	-	-	-



## Accessories for VIADANA Wind Speed blocks

Code	Description	
55.351.40	Base for mounting universal blocks	
55.242.30	Spring to fit between 55.351.40 and head for size 8/10 mm	
55.242.50	Washer to fit between the spring and head for 10 mm	
55.242.40	Spring to fit between 55.351.40 and head for 12 mm (without washer)	
55.541.00	Swivel for coupling 55.076.10 with double and triple blocks	
55.541.10	Swivel for coupling 55.076.12 with double and triple blocks	
55.242.60	Washer to fit between 55.351.40 and head for 8 mm	











## Snap shackle for VIADANA blocks

 ${\it Made of cast} \, {\it stainless \, steel}, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, and \, ball \, bearing \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, blocks \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, designed \, to \, match \, Wind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \, Mind \, Speed \, swivel \, head \, designed \, to \, match \,$ blocks.

Code	For blocks from mm	
55.293.00	10	
55.293.10	12	

