

Line/Wire High Strength Blocks

Lightweight, low-friction wire blocks carry wire halyards and high-strength control lines on boats of all sizes.

High-load composite bearings carry axial loads. Hard Lube-anodized sheave for strength and corrosion resistance.

25 mm (1") wire blocks use low-friction thrust washers. 38 mm (1.5") and 51 mm (2") wire blocks feature side-load balls between the sheave and the sideplate to minimize friction from unfair leads.

466 features a forkhead and becket making it useful for vang, halyards and control lines.

Use for:

- Wire halyards
- Vangs
- Control lines



300
304
308



High-load composite bearings handle wire and high-strength line.



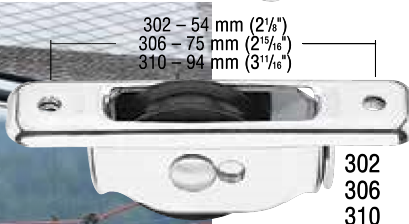
466



Sideplates rotate to insert preswaged/Nico-pressed wire fittings.



A15, A-Class Catamaran, Exploder, Jakub Kopytowicz design — Paula Kopytowicz photo



302 – 54 mm (2 1/8")
306 – 75 mm (2 7/8")
310 – 94 mm (3 7/8")

302
306
310

Block width
302 11 mm (7/16") x 39 mm (1 1/2")
306 13 mm (1/2") x 59 mm (2 3/8")
310 14 mm (9/16") x 73 mm (2 7/8")



301 – 22 mm (7/8")
305 – 32 mm (1 1/4")
309 – 41 mm (1 5/8")

301
305
309



321
322



312
313
314



320

Part No.	Description	Sheave Ø		Weight		Shackle pin Ø		Max wire Ø		Max line Ø		Maximum working load		Breaking load	
		in	mm	oz	g	in	mm	in	mm	in	mm	lb	kg	lb	kg
300	Single	1	25	1	28	3/16	5	3/32	2	5/32	4	1000	454	2000	907
301	Cheek†*	1	25	1.25	35	—	—	3/32	2	5/32	4	1000	454	2000	907
302	Through-deck*	1	25	1	28	—	—	3/32	2	5/32	4	1000	454	2000	907
304	Single	1 1/2	38	2.75	78	1/4	6	1/8	3	3/16	5	1500	680	3000	1361
305	Cheek†**	1 1/2	38	3.25	92	—	—	1/8	3	3/16	5	1500	680	3000	1361
306	Through-deck*	1 1/2	38	3.25	92	—	—	1/8	3	3/16	5	1500	680	3000	1361
308	Single	2	51	5.25	149	5/16	8	3/16	5	1/4	6	2000	907	4000	1814
309	Cheek†***	2	51	6	170	—	—	3/16	5	1/4	6	2000	907	4000	1814
310	Through-deck**	2	51	5.75	163	—	—	3/16	5	1/4	6	2000	907	4000	1814
312	Single/becket	1	25	1.25	35	3/16	5	3/32	2	5/32	4	1000	454	2000	907
313	Single/becket	1 1/2	38	3	85	1/4	6	1/8	3	3/16	5	1500	680	3000	1361
314	Single/becket	2	51	5.75	163	5/16	8	3/16	5	1/4	6	2000	907	4000	1814
320	Ferrule head	1 1/2	38	3	85	—	—	1/8	3	3/16	5	1500	680	3000	1361
321	Small split backstay plate for 304	—	—	1	28	—	—	—	—	—	—	—	—	—	—
322	Split backstay plate for 308	—	—	1.19	34	—	—	—	—	—	—	—	—	—	—
466	Single forkhead/becket	1	25	1.02	29	3/16	5	3/32	2	5/32	4	1000	454	2000	907

†Fasteners included. ** #10 (5 mm) RH fasteners. *** 6 mm (1/4") RH fasteners. **** 8 mm (5/16") RH fasteners.