

# 29 mm Carbo

**HARKEN®**

The 29 mm Carbo block is like jewelry. This compact block is extremely strong. Use our miniature Carbo as a mainsheet block on small dinghies such as the Optimist, or for low-friction control blocks on any size boat.

Doubles and triples feature U-Locks to hold the swivel in front/side position, or to let it spin freely. The triple's compact cam arm supports high-load purchases of 5:1 or 6:1. The line-shedding cheek block features a small mounting footprint and drainholes. The low-profile Ti-Lite replaces headpost, shackle, and spring with high-tech line.



The double and triple swivel blocks can lock in two directions or swivel



Part No.	Description	Sheave Ø		Length		Weight w/shackle		Shackle pin Ø		Max line Ø		Safe working load		Breaking strength	
		in	mm	in	mm	oz	g	in	mm	in	mm	lb	kg	lb	kg
340	Single/swivel	1 1/2	29	2 1/2	65	0.9	26	1/2	4	1/8	8	330	150	1000	454
341	Single/swivel/becket	1 1/2	29	3 1/4	78	1.0	28	1/2	4	1/8	8	330	150	1000	454
342	Double/swivel	1 1/2	29	2 1/2	73	1.8	51	1/2	5	1/8	8	660	299	1625	737
343	Double/swivel/becket	1 1/2	29	3 1/4	85	1.9	54	1/2	5	1/8	8	660	299	1625	737
344	Triple/swivel	1 1/2	29	2 1/2	73	2.6	74	1/2	5	1/8	8	990	449	2000	907
345	Triple/swivel/becket	1 1/2	29	3 1/4	85	2.7	77	1/2	5	1/8	8	990	449	2000	907
346	Triple/423 Carbo-Cam***	1 1/2	29	2 1/2	73	4.6	130	1/2	5	1/4	6	750	340	1500	680
347	Triple/423 Carbo-Cam*/becket**	1 1/2	29	3 1/4	85	4.7	133	1/2	5	1/4	6	900	408	1800	816
348	Single/fixd*	1 1/2	29	1 1/2	49	0.8	23	—	—	1/8	8	330	150	1000	454
349	Stand-up/fixd*	1 1/2	29	2 1/2	56	1.1	31	—	—	1/8	8	330	150	1000	454
350	Cheek	1 1/2	29	1 1/2	42	0.6	17	—	—	1/8	8	330	150	1000	454
351	Ti-Lite*	1 1/2	29	1 1/2	44	0.5	15	—	—	1/8	8	330	150	1000	454
352	90° Fixed head*	1 1/2	29	2 1/4	52	0.9	26	—	—	1/8	8	330	150	1000	454
353	Traveler	1 1/2	29	3 1/4	92	1.2	34	—	—	1/8	8	330	150	1000	454
371	Clew block assembly	1 1/2	29	4 7/8	124	1.8	51	—	—	1/8	8	330	150	1000	454
381	Double/fixd	1 1/2	29	2 1/2	54	1.2	34	—	—	1/8	8	660	299	1625	737

\*Can be used as becket block

\*\*Safe working loads and breaking strengths for blocks based on cam strengths