

Code Zero Furling

Originally built for Volvo 60s, Code Zero furlers are used with free-flying asymmetrical headsails and staysails. Suitable for boats up to 125 ft (38 m), they tame Code Zero sails, screechers, Gennakers® and staysails.

The eight-faceted sheave-drive grips line aggressively to furl huge sails with minimal line. The large diameter makes furling smooth and easy. The 3126, 3127, 3128 and 3115 Code Zero's spring-loaded arms hold line captive in the sheave. Arms open to remove the line for quick unfurling, or to strike the furler. A built-in stripper safely guides line out of the furler. The lower unit incorporates a quick sail disconnect by pushing a spring-loaded button.

Compact hardened steel roller thrust bearings handle extremely high luff loads. Furler heights are kept to a minimum to maximize luff length.

Since furling a Code Zero sail requires very high luff tension, a 2:1 adapter is available. This fits either the upper or the lower unit, but installation on the upper is advised to prevent halyard twisting. A snap shackle adapter allows quick disconnect.

To minimize twisting, we recommend using a dual luff cord system. This system uses thimbles to loop the cords around the tack and head of the sail. Talk to your sailmaker. Code Zero furlers are not for reefing.

Fits boats:

- C0-00: 20 ft - 30 ft (6 - 9 m)
- C0-0: 25 ft - 40 ft (8 - 12 m)
- C0-1: 35 ft - 50 ft (11 - 15 m)
- C0-2: 45 ft - 70 ft (14 - 21 m)
- C0-3: 60 ft - 95 ft (18 - 29 m)
- C0-4: 85 ft - 125 ft (26 - 38 m)

3126
3127
3128
3115

Compact height allows long luff lengths

Spring-loaded button for quick sail disconnect

Arms allow easy line removal, but snap shut to keep line captive

Aggressive, large-diameter sheave drive for easy furling

Sealed hardened-steel thrust bearing system for extreme loading

Integrated stripper to peel line out of unit safely

Lower unit comes with D-ring shackle that can be replaced with accessories



Lightspeed 32, Van Peteghem/Lauriot Prévost, al fresco Composites — Billy Black Photo



3100
3101

Part No.	Description	Drum Ø		Swivel Ø		Line Ø				Pin/shackle Ø		Weight w/ shackle				Maximum working load		Breaking load	
		in	mm	in	mm	Min	Max	in	mm	in	mm	oz	kg	oz	kg	lb	kg	lb	kg
3100	Unit 00	4	102	1 7/8	47	3/16	5	1/4	6	—	6	15.6	.44	10	.28	2750	1250	5500	2500
3101	Unit 0	5	127	2 1/8	54	1/4	6	5/16	8	5/16	8	26.2	.74	16.8	.47	5000	2272	10000	4545
3126	Unit 1	6	152	2 3/8	61	1/4	6	5/16	8	—	10	46.4	1.32	25.9	.73	8000	3628	16000	7256
3127	Unit 2	7	178	2 3/4	70	5/16	8	3/8	10	—	12	74.9	2.12	44.2	1.26	12000	5442	24000	10884
3128	Unit 3	8	203	3 1/8	86	3/16	8	3/8	10	3/8	16	119.9	3.40	79	2.24	18000	8163	36000	16326
3115	Unit 4	11	279	4 1/2	114	3/8	10	1/2	12	—	20	271.9	7.71	172.1	4.88	29500	13409	59000	26818