

## Technical information.



Ø mm	Ø Inch	Gr/mt	AVg B.Load/ kg	Elong. at 20% BL	Elong. at 50% BL
7	5/16	60	4600	0,6%	1,5%
9	3/8	85,7	4600	0,6%	1,5%
11	1/2	127	5870	1,0%	1,9%
13	9/16	146	6300	1,0%	1,9%
15	5/8	193	7600	1,0%	1,6%

### TOP- DOWN FURLERS

Ø mm	Ø Inch	Tack Locker	TL Ref;	Tack Locker BL	Thimble Option
7	5/16	Yes	TL0	1000kg	Yes
9	3/8	Yes	TL0	1000Kg	Yes
11	1/2	Yes	TL1	2.300kg	Yes
13	9/16	Yes	TL1	2.600Kg	Yes
15	5/8	Yes	TL1	3.300kg	Yes

### Tack Locker



#### Locker window

-Make sure the rope is inserted until the end of the locker

### CODE 0

Ø mm	Ø Inch	AVg B.Load/ kg	Thimble	Overlap/ mts	Sewing	Sewing BL
7	5/16	4600	Yes	0,50	(Dabond V207)	4600Kg
9	3/8	4600	Yes	0,50	(Dabond V207)	5000Kg
11	1/2	5870	Yes	0,80	(Dabond V207)	5800kg
13	9/16	6300	Yes	1,0	(Dabond V207)	6300Kg
15	5/8	7600	Yes	1,0	(Dabond V207)	7600kg

\* We advise the use of a polyester skin cover, to finish the sewing overlap. If coated with epoxy, can improve the breaking strength.



**TOP DOWN FURLERS= Gennakers or Assimetric spinnakers**

**CODE ZERO ROPE + TACK LOCKER**

**USER GUIDE:**

Guide line for luff lenght.
Luff length to 10mts / 30' - 7 and 9 mm Code Zero Rope
Luff length 10-13mts / 30'-40' - $\varnothing$ 11 mm Code Zero Rope
Luff Length 13- 15mts / 40'-45' - $\varnothing$ 13 mm Code Zero Rope
Luff Length 15-18mts / 45'-60' - $\varnothing$ 15 mm Code Zero Rope
**Torque line sizing is very dependent on sail type and weight and also expected usage conditions

**CODE 0  $\varnothing$ 7mm and 9mm**

- $\geq 18'$  to  $\leq 28'$ boat
- Maximum sail area, recommended- 40m<sup>2</sup>

**CODE 0  $\varnothing$ 11mm**

- $\geq 28$  to  $\leq 35'$ boat
- Maximum sail area, recommended- 90m<sup>2</sup>

**CODE 0  $\varnothing$ 13mm**

- $\geq 35'$  to  $\leq 38'$ boat
- Maximum sail area, recommended- 120m<sup>2</sup>

**CODE 0  $\varnothing$ 15mm**

- $\geq 38'$  to  $\leq 45'$ boat
- Maximum sail area, recommended- 160m<sup>2</sup>



**CODE ZERO FURLERS = Code Zero Asymmetrical Spinnaker (SMG) >75%**

**CODE ZERO ROPE + TACK LOCKER**

**USER GUIDE:**

**CODE 0 Ø7mm and 9mm**

- $\geq 18'$  to  $\leq 28'$  boat
- Maximum sail area, recommended- 30m<sup>2</sup>

**CODE 0 Ø11mm**

- $\geq 28$  to  $\leq 35'$  boat
- Maximum sail area, recommended- 60m<sup>2</sup>

**CODE 0 Ø13mm**

- $\geq 35'$  to  $\leq 38'$  boat
- Maximum sail area, recommended- 90m<sup>2</sup>

**CODE 0 Ø15mm**

- $\geq 38'$  to  $\leq 45'$  boat
- Maximum sail area, recommended- 120m<sup>2</sup>

Code 0	Tack Locker
7mm	TL0
9mm	TL0
11mm	TL1
13mm	TL1
15mm	TL1



1-Before Tighten the screws, insert two drops of glue.

2-Alternately tighten hard the screws with the Allen Wrench.

Tack Locker window  
-Check if the code 0 rope is inserted until the end of the locker

Use the Plastic washers and the bushing if needed, to adjust pin diameter and block the tack locker on the drum