



Photo Credit : © Luis Pueyo Puente - Pogo 10.50

The RC furling range is fitted with a continuous line drum giving a maximum luff length and generates a constant torque and prevents line from overlapping. These specific performances and safety features combined with sturdiness, have lead to a wide reputation specially for single-handed sailing. The RC low drum design meets the satisfaction of the most demanding sailors who like discreet and neat products.

**PERFORMANT & AESTHETIC**

**RC Features :**

- Low drum and internal turnbuckle fitting : the Genoa outhaul follows the deck
- Furling power increased and constant pull (big diameter of the furling line drum)
- Waterproof bearings, do not require any specific maintenance
- Eliminates risk of furling line overriding
- Rotating tack fitting
- Simple installation (telescopic section)
- Fits « R » existing foil sections



**Maximum luff**



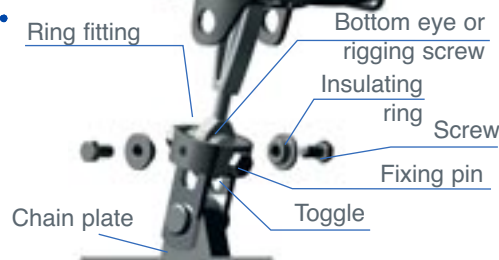
**Bearing box**  
with Torlon® balls

**Head foil :**  
elliptical sections  
See page 28

**Rotating tack fitting**  
takes up automatically the sail fullness when furling

**Simple fitting & access to the turnbuckle**  
Very low assembly and allows to quickly check the forestay bottom parts.  
(see page 21)

**Bearing box**  
High load s-s ball bearing



**Furling line exit**  
As the Spinnaker leads, allows guiding the furling line around the clam cleat without any risk of wearing





Photo Classic 35 - David Riand



Photo : Loftboats

**Easy access to the turnbuckle :**

- installation with turnbuckle or eye terminal + link plate.

**Ring for turnbuckle access :**

- easy and quick access to the forestay terminal (eye, turnbuckle,...) for a simple check or a slight adjustment  
 - this ring fitting sets separately the forestay from the drum. By removing a few screws, the drum can be lifted up. Moreover, this fitting contributes to an additional articulation of the furling system that eases the drum bearings.

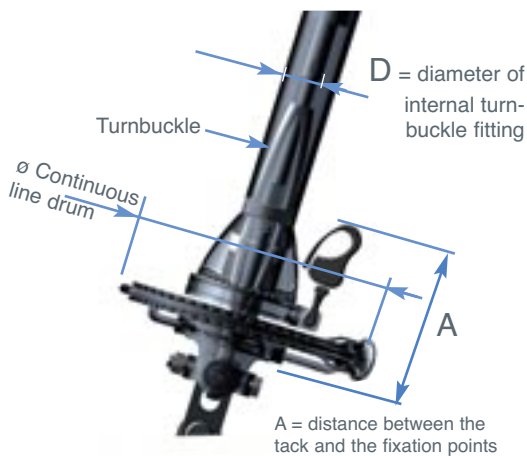


Photo Credit : © Deltavoiles



**CONTINUOUS LINE FURLING SYSTEM RANGE**

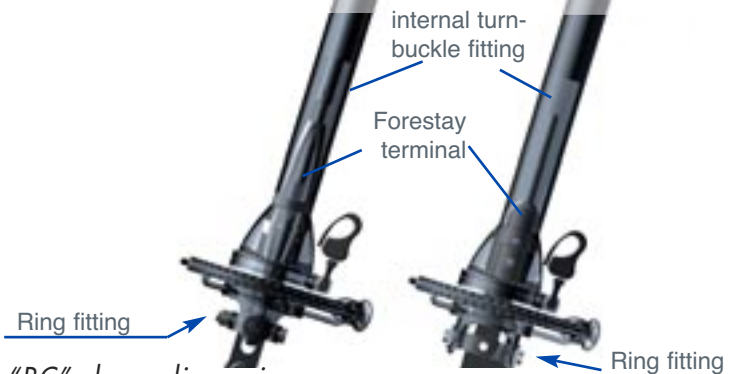
MODEL	RC 100	RC 180	RC 220	RC 300
Boat length (meters & feet)	8 ↓ 9 m	9 ↓ 12 m	11 ↓ 13 m	12,5 ↓ 18 m
	26' ↓ 30'	30' ↓ 40'	38' ↓ 43'	41' ↓ 59'
max. forestay ø	7*	8*	10*	12,7*
	9/32"*	5/16"*	3/8"*	1/2"*
Section : weight per meter	R 14 451 g	R 24 555 g	R26 641 g	R 34 991 g
standard length section	2 M	2 M	2 M	2 M
Halyard swivel	CHD 14	CHD 24	CHD 26	CHD 34
Option spliced furling line	■	■	■	■

\*necessary to have removable eye or turnbuckle

**SIMPLE INSTALLATION**

**Fitting with turnbuckle**

**Fitting with eye terminal**



"RC" drum dimensions

Model	ø mechanism (mm)	A (mm)	D (mm)	ø furling line (mm - inch)	
RC 100	ø 170	110	33	ø 8	5/16"
RC 180	ø 220	130	38	ø 8	5/16"
RC 220	ø 220	130	38	ø 8	5/16"
RC 300	ø 270	160	44	ø 10	3/8"

D = inner diameter

**Other dimensions :**

See our technic support on [www.facnor.fr](http://www.facnor.fr)

**The continuous furling line :**

The spliced rope and the double blocks are not provided. See the example of how the continuous furling line can run on the deck (to be adjusted according to the boat deck plan). See suggested installation page 41 (same as FX & AFX).

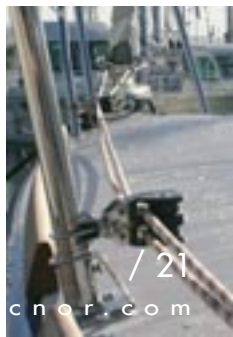


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