
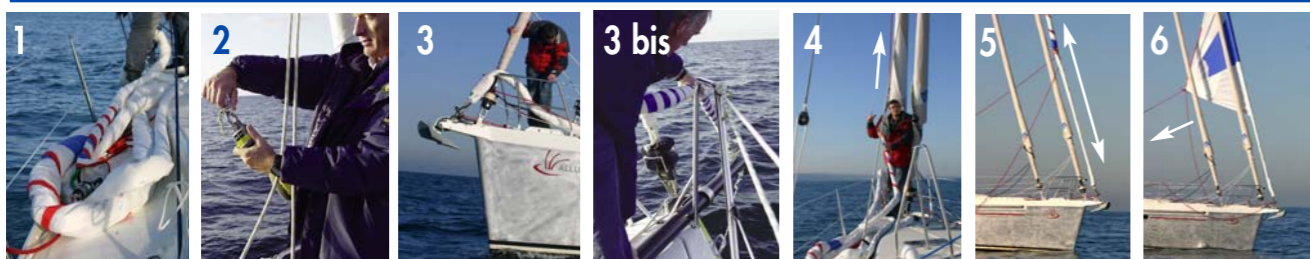


E – HOISTING

- (1) After attaching the sail to the furler install the whole system on the deck as shown on the picture below;
- (2) Fit the swivel onto the halyard and the drum onto the chain plate (3) or bowsprit (3 bis). Then push the bowsprit forward (3 bis).
- (4) Check that the halyard is clear. Hoist the sail until the swivel is at the mast head level. 

F – FURLING OUT

- (5) Tighten the halyard. Check the used rotating direction of the drum to unfurl (see chapter D).
- (6) First tighten the sail sheet and pull furling the line in the right way. Then pull the leeward sheet while controlling the furling line (for help use first the furling ling before pulling the sheet).

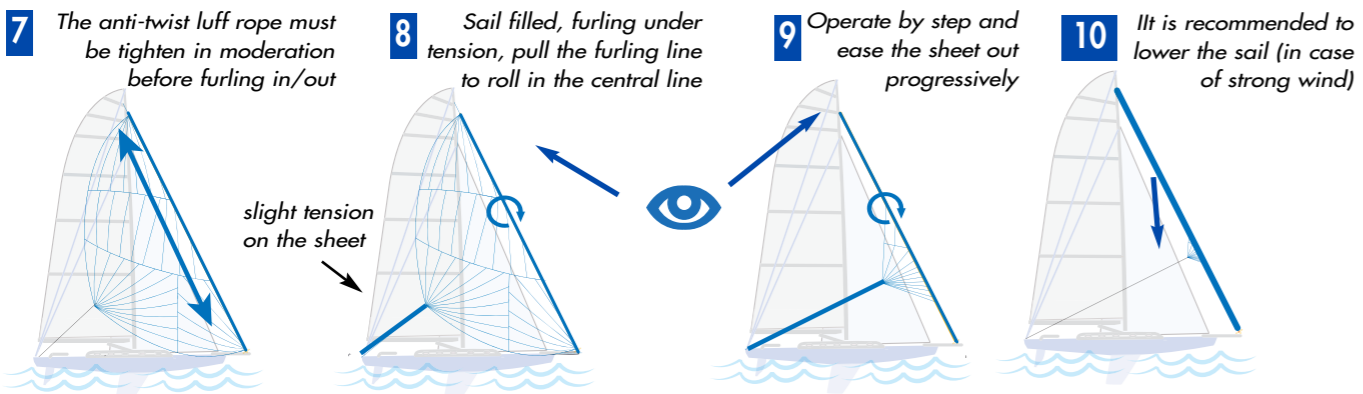


G – SAIL TO USE

- Strictly follow sailmaker instructions (range of use). Always anticipate.

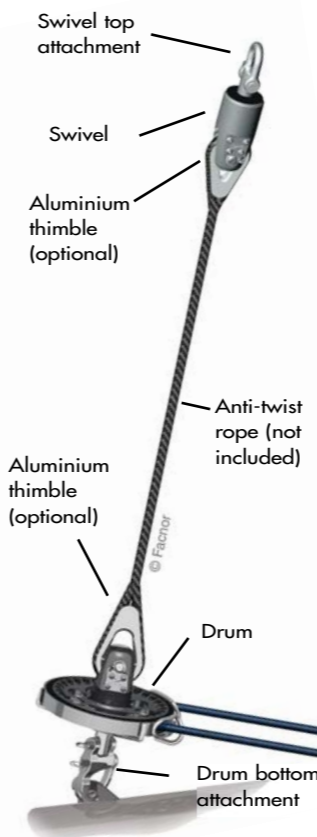
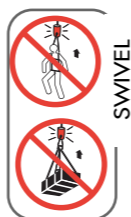
H – FURL IN (Gennaker not fluttering)

- (7) Tighten the anti-twist luff rope in moderation. If necessary reduce the sail power by bearing away. However, the Gennaker must not flutter. Notice the way for furling in (see Chapter D).
 - (8,9,10) Keep the sail filled, furl 1/3 of the sail, then ease out little sheet, carry on furling in so progressively until the sail is fully furled in.
- Always keep the furling line under tension. The twist of the luff rope should not make the drum turn backwards as sail rolls may turn in the opposite directions.
 - Please note that the central line needs to be first rolled before the sail starts furling in.



I – PRECAUTIONS AND MAINTENANCE :

- Furlers do not require any particular maintenance. Just clean regularly the furler with fresh water (warm if possible)
- Do not apply any solvent, lubricating nor chemical products on the rubber ring of the continuous line drum. Use only soapy water if necessary and carefully rinse after.
- Central furling rope: change it before any sign of damages or change it at least every two years (please contact the closest Facnor dealer)



1. BOX CONTENT (to be checked upon reception)
Standard kit



+ 2 Types of attachments (top+bottom): depending on the furler model, the following attachments are included in the standard kit.

Model	FX 900	FX 1500	FX 2500	FX/FXT 4500	FX/FXT 7000	FX 12000	FX 20000
Bow shackle	x 1	x 1	x 1	x 1	x 1	x 1	x 1
Textile shackle	-	-	-	Option available	x 1	x 1	x 1
Textile shackle	x 1	x 1	x 1	x 1	Option available	-	-

+ Options

Options / Furling models	ø & length. / Model	FX 900	FX 1500	FX 2500	FX/FXT 4500	FX/FXT 7000	FX 12000	FX 20000
Spliced furling line* (eye/eye) *depending on the furler model, the following spliced furling line can be included as option	ø 6 / 1/4	x 12 m (39') x 16 m (52')	x 12 m (39') x 16 m (52')	-	-	-	-	-
	ø 8 / 5/16	-	-	x 16 m (52') x 20 m (65')	x 16 m (52') x 20 m (65')	-	-	-
	ø 10-12 / 13/32 - 1/2	-	-	-	-	x 32 m / 105'	-	-
	ø 12-14 / 1/2 - 9/16	-	-	-	-	-	Length on request	Length on request
Stainless steel thimble		-	-	Option available	Option available	-	-	-
Aluminium thimble		-	-	-	-	Option available	Option available	Option available
Extra block (for 2-to-1 swivel or drum)		-	-	Option available	Option available	Option available	Option available	Option available
Friction block		-	Option available	Option available	Option available	Option available	-	-