



FX+ & FXT INSTRUCTIONS (INSTALLATION & USE)

1 – BOX CONTENT (to be checked upon reception)

Installation: pages 1,2,3 Use: page 4

BEFORE INSTALLATION

Attachment

Swivel

Thimble (option)

Luff anti-twist (not included)

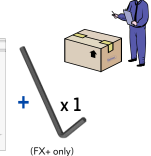
Thimble (option)







(FX+ only)



FX+

12000

FX+

20000

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Endless line drum

Bottom attachment

Options / Models

B: Options

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

FX+

2500





ø et longueur

FX+

FX+

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
Snapshackle	x 1	x 1	x 1	x 1	x 1	-	-

FX+/FXT

4500

FX+/FXT

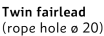
7000

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	selon Modèle	900	1500	
Spliced furling loop	ø 6	x 12 m x 16 m	-	
	ø 8	-	x 16 m x 20 m	
	ø 10	-	-	
	ø 12-14	-	-	

16 m x 16 m 20 m x 20 m x 20 m x 32 m Length on request CLK 1500 CLK 2500 CLK 4500 CLK 7000 CLK 12000





Ratchet system



SSH+4500

SSH+7000





culated fairlead	AS	L 25/28 (stanchior	ns ø 25 to	28mm)



Stainless steel thimble	-	FCI D08	FCI D12	FCI D16	-	-	-
Aluminium thimble	-	-	-	-	FC 20	FC 22 (Cruising) FCR 16 (Racing)	-
Snatch block (pivoting carbon cheeks)	-	On request	SB2500	SB4500	SB7000	-	-



Soft converting part for snapshackle				SOFT4500			
Endless line drum cover	On		PROTEC	PROTEC	PROTEC	PROTEC	PROTEC
	request		2500	4500	7000	12000	20000

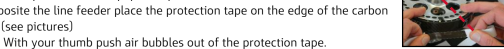
SSH1500 SSH+2500



2. PROTECT THE EDGE OF THE DRUM SHELL WITH TAPE (supplied in the kit)

- Fold the protection tape in half and peel half of the paper strip (as shown)

- Opposite the line feeder place the protection tape on the edge of the carbon shell (see pictures)







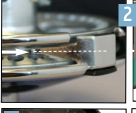




- Gently notch the tape if necessary for small size FX+ models. (see against)

3. ORIENTATE THE FURLING LINE FEEDER (FX+)

- Notice the most appropriate orientation on board
- Fit temporary the low terminal on the chain plate
- Orientate the line feeder in the right alignment (1)
- Check the alignment of the line extractor with the V groove (2)
- loose one of the two screw (A or B) nearby the slot (3)
- Tighten the set screw with the Allen key delivered (4)
- Tight back the screw nearby the slot.

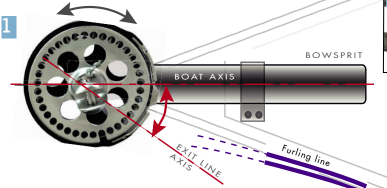










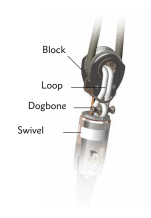


4. FIT THE TWO-TO-ONE BLOCK (OPTIONAL)









5. FIT THE SOLID SHEAVE (OPTIONAL)





Fixed point (loop or strip round the bowsprit section)

Drum (FXT)

2/4

FURLING LINE INSTALLATION

6. FIT THE FURLING LINE ROUND THE DRUM:



7. SECURE/RELEASE THE MECHANISM PIN:



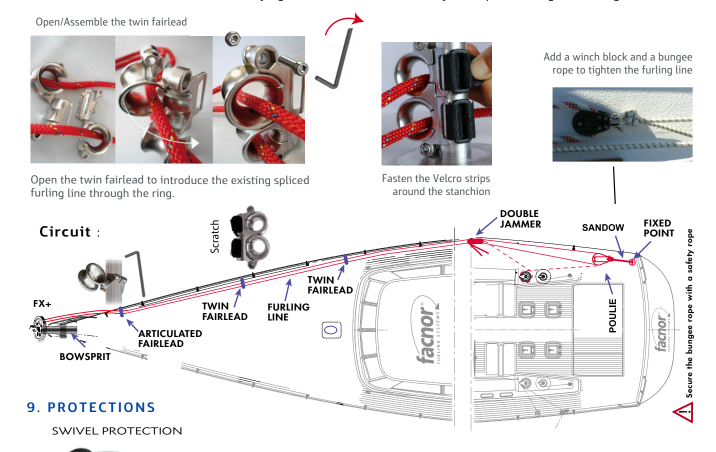




8. FIT FURLING LINE ON DECK AND ADVICES

Advices:

- Prepare your equipment before sailing
- Your local marine professional can help you to fit the deck equipment for the furling line. The furling line needs to be correctly tighten and blocked if necessary (example of fitting on drawing below).





ENDLESS LINE DRUM COVER (OPTION)



Maintenance:

Do not use
solvent and rather
use clear water with
soap to clean the carbon shell.

1. BEFORE HOISTING

Introduce the furling Lay the sail on deck line into the drum



Fit the line on deck (see page 3)



Connect the

mechanisms

Attach on the bowsprit

Attach the halyard + protect the swivel

Make the halyard clear

Tighten the . halvard



2. HOISTING PRECAUTIONS

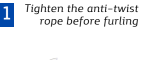
- Always anticipate the sail handling: start the handling conditions permitting and rigorously respect the sail use range specified by the sailmaker.
- Caution: the sail furls out very fast. Gloves recommended.
- Furl the sail out with the sheet secured round the winch. In light wind pull the furling line to unfurl.

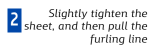
3. BEFORE FURLING

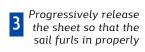
- Tighten the anti-twist rope sufficiently enough;
- Reduce the pressure in the Gennaker by slightly sailing further downwind;

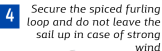
4. FURLING

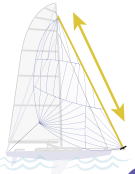
- Check that the anti-twist rope is tight.
- Start furling by pulling the furling line and progressively releasing the sheet.

















Always check if anything prevents the head of the sail from free furling.

5. BEFORE FURLING

- NEVER SAIL with the Gennaker or Code Zero partially furled.
- Once furled, never rely on the lock to fully secure your sail.

FURLING WITH THE RATCHET SYSTEM (see vidéo)

- Furling OUT with the ratchet option on.

From a locked position, release the ratchet by operating the drum by rotating (furling in) half a turn. Once released the sail will unfurl easily.

- Furling IN with the ratchet option on.

Start furling in. If you stop at any time and let go of the furling line, the flying sail will be automatically locked thanks to the ratchet device.

- Once ready to resume, simply start furling again. The ratchet in the continuous line drum will be automatically activated from the first rotation.





6 – MAINTENANCE:

- Rinse the mechanisms after use.

