

FURLERS for SHADE SAILS



Facnor, pioneer in furler manufacturing for sailboats, now offers a range of furlers adapted for shade sails. Our furling equipments are innovative, reliable, easy to use and benefit from a sober design. They are installed by recognised specialists.



Simple functioning :

1 Furling out

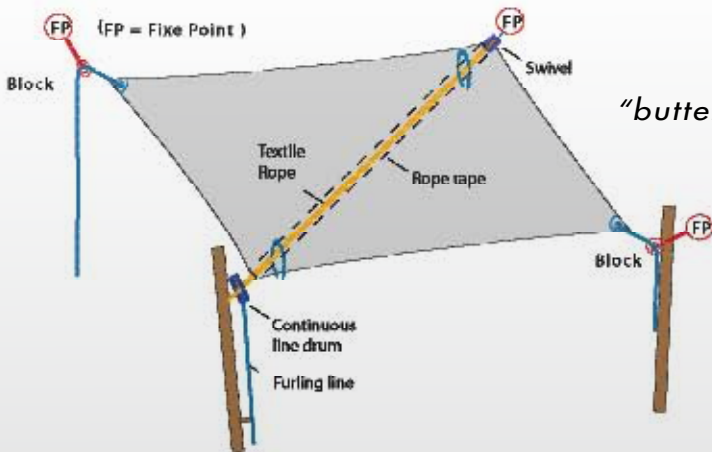


Pull one end of the sail, then the other end and fix them after tightening the sail

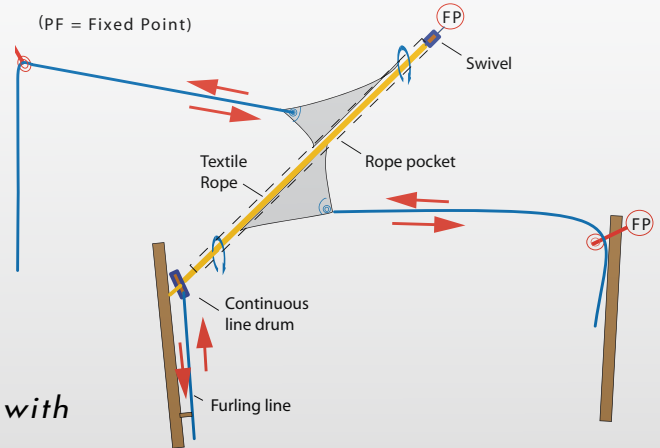
2 Furling in



Release both sail ends and then pull the furling line "butterfly" shade sail



"butterfly" shade sail



The shade sail furls in round the anti-twist textile rope. It is operated by the drum fitted with a continuous furling line.

✓ Handy :

- Easy furling in and out
- Shade sail stored furled
- Possible to partially furled the sail

✓ Nicely designed :

- Mechanism with sober outlines
- Noble materials (anodised aluminium, stainless steel)

✓ Long lasting :

- Resistant materials
- Sailing boat developed technology
- No maintenance



Give the marine touch
to your shade sail



FURLERS FOR SHADE SAILS

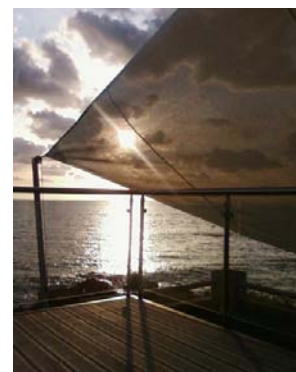
© Volutech



Swivel
As the bottom drum
reliable monoblock
conception

**Special stainless
steel thimble**
(according to the kit)
Manual connection
on the anti-twist rope
(no splicing)

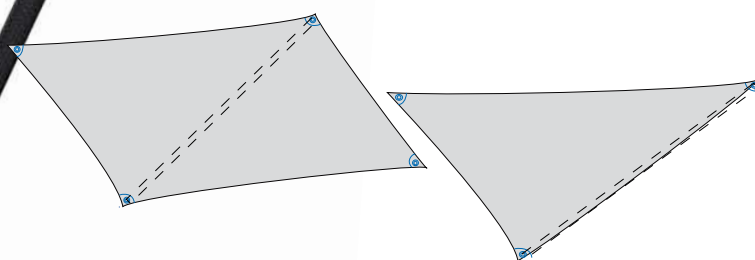
Ear
for lashing
the shadesail



© Volutech

Anti-twist rope
(according to the kit)
Efficiently transmits
the rotation from
the drum
to the swivel

✓ **Can furl different shade
sail shapes:**



© Volutech



Continuous line drum
Sturdy body CNC machined in
a block of aluminium.
The furling line is flexible
and reliable

✓ **An adapted range:**

FURLER MODEL	SAFE WORKING LOAD	ANTI-TWIST ROPE	
		LENGTH* (meters)	DIAM. (mm)
FX Sun 90	400 kg	4 M	ø 8 mm
FX Sun 150	600 kg	7 M	ø 8 mm
FX Sun 250	1000 kg	10 M	ø 11 mm

* as indicative information

Manual control
(furling line:
according to the kit)

Line guide
The furling line can be quickly and surely
fitted or removed



© www.volitecne.com

Please do not hesitate to contact us to know the closest Facnor installer.

