

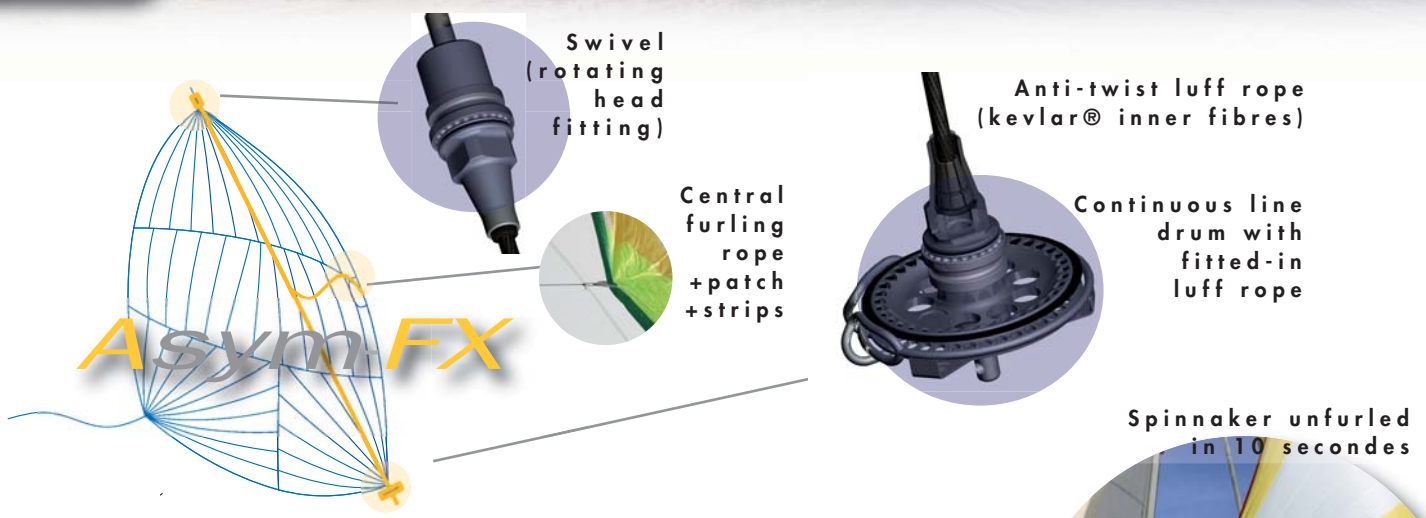


Photo credit : Yvan Zegda / Gitana SA.

Asym-FX

ASYMMETRIC SPINNAKER FURLER

DESIGN by FACNOR



Handle your ASYMMetric Spinnaker from the cockpit



No more awkward operations on the foredeck, for example to take the sail down. The ASYM-FX furler has been developed through Open 60 race technology. Ready for use very quickly. Your asymmetric Spinnaker is safely and quickly pulled up, taken down and stored. Adaptation on existing asymmetric Spinnaker with only small modifications.



FURL IN AND OUT / FURL IN AND OUT / FURL IN

- Proven endurance
- Simple to be used
- Light and elegant
- Handling from the cockpit
- Use of existing Spinnaker*

Asymetric FX



facnor[®]
FURLING SYSTEMS

RACE DEVELOPED TECHNOLOGY

*with only small modifications.

groupe
LOSANGE

ASYMMETRIC SPINNAKER FURLER

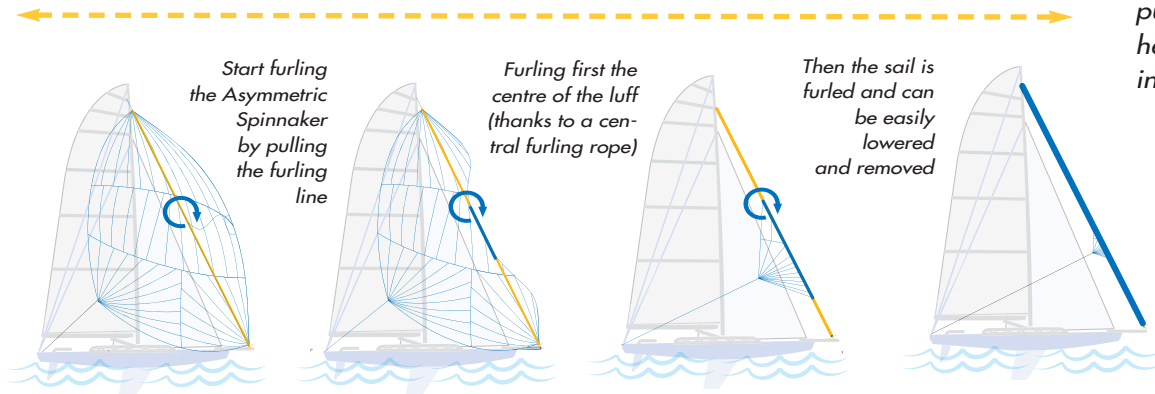
AsymFX

With the ASYM-FX you will furl your asymmetric Spinnaker as easily as your Gennaker. Handle your sail comfortably from the cockpit by just pulling the continuous furling line. This operation will make the drum and then the anti-twist luff rope rotate. The luff rope transmits the rotation to the central furling rope. This will make the luff of the asymmetric Spinnaker furl from the centre. The continuous line drum prevents the furling line from overriding. The furling line can be removed from the drum without any mechanical operation.



The sail is tightly furlled and does not put any heavy load in the rig.

Regular furling (in/out) thanks to a simple system



A wide range adapted to various boat sizes

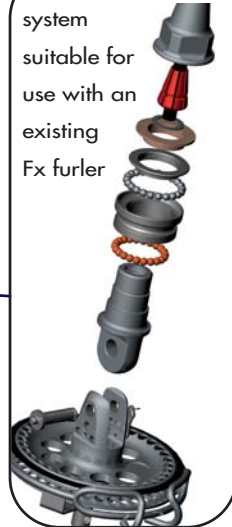
Model		AFX 1500	AFX 2500	AFX 4500	AFX 7000	AFX 12000
Boat length (feet) (meters)		20' to 38' 6 to 11,5 m	38' to 45' 11,5 to 14 m	42' to 55' 13 to 16 m	55' to 70' 16 to 20 m	+ 70' + 20 m
Asymmetric Spinnaker area (max.)		65 m ² 700 ft ²	120 m ² 1290 ft ²	200 m ² 2150 ft ²	450 m ² 4850 ft ²	700 m ² 7540 ft ²
Weight	Continuous line drum	395 g	986 g	1317 g	2180 g	3440 g
	Swivel	395 g	531 g	755 g	990 g	1640 g

Sail with the latest High-Tech furling equipment

- Tested mechanism (derived from Fx range of Gennaker furlers)
- Use of your existing asymmetric Spinnaker with only a few modifications (patch+strips+central rope)
- Safe System to fit the anti-twist luff rope into the top and bottom mechanisms (exact calculation of the luff rope length)
- Optional fitting : adapted system for FX continuous line drum
- Maintenance free bearings
- No risk for the furling line to override
- Furling line easily and quickly removed without any mechanical operation

Optional Fitting FX / ASYM-FX

system suitable for use with an existing Fx furler



Developed for Ocean Racing equipment during the 2007 Round Britain Race, the Facnor ASYM FX range can be fitted on sailing yachts from 20' up to 120'

Photo credit : Yvan Zedda / Gitana SA.

AsymFX

www.facnor.com

FACNOR Parc d'activités B.P.222 50550 St-Vaast-La-Hougue FRANCE TEL. +33 (0)2 33 88 50 22 FAX +33 (0)2 33 23 14 27 info@facnor.com
FACNOR - CHARLESTON SPAR - USA 3901 Pine Grove Circle CHARLOTTE NC 28206 TEL : +1 704 597 15 02 FAX : +1 704 597 09 61 e-mail : facnor@charlestonspar.com