

REMOVING THE FURLING LINE : AS EASY AS ABC

Thanks to a clever innovation, the continuous furling line can be quickly removed without any complication. This special feature offers the advantage that the furling line can remain on the deck for further use. There is no need to remove the stanchion blocks. Just remove the furler and the furled sail.

THE NEW FX FURLER : EASILY INSTALLED AND STORED

The continuous drum is fitted with quick-release-pin fastenings (snap shackles or special textile shackles) that make for quick and easy the installation and removal of the Gennaker or Code 0.

QUICK - RELEASE - PIN FASTENINGS

The intermediate models are fitted with a safety-clip device



The sail can be removed from the furler in one "click". Fitted with :

- Push-pin (FX 12 000 & FX 20 000 models)
- New safety-clip fastening (FX 2500, 4500, & 7000 models)
- G-ring (FX 900 & 1500 models)

EASY CHANGE AND RE-USE OF THE CONTINUOUS LINE FURLER



As it is very simple to remove the sail from the furler and to fit the block option onto the swivel, the Gennaker can be quickly changed for the staysail if needed*. Furthermore, it is also easy to store the sail and clean the furler mechanism.

*provided that the loads are equivalent for both sails



REMOVABLE FURLING LINE



1 - 3



2 - 2



3 - 1

remove

put on

FX MODEL	FX 900	FX 1500	FX 2500	FX 4500	FX 7000	FX 12000	FX 20000
Boat length <small>meters</small>	6 to 10,5 m	10 to 12 m	12 to 14 m	13 to 16 m	16 to 20 m	+ 20 m	+ 25 m
<small>feet</small>	20' to 30'	30' to 40'	40' to 45'	42' to 55'	55' to 70'	+ 70'	+ 82'
Sail area advised	30 m ² 322 ft ²	55 m ² 590 ft ²	80 m ² 861 ft ²	140 m ² 1500 ft ²	250 m ² 2690 ft ²	350 m ² 3770 ft ²	+ 500 m ² + 5380 ft ²
Safe Working Load*	900 kg 1984 lbs	1,5 ton 3306 lbs	2,5 tons 5511 lbs	4,5 tons 9920 lbs	7 tons 15 432 lbs	12 tons 26 455 lbs	20 tons 44 100 lbs

* The S.W.L. is the maximum safe working load over which distortions of the furler can appear. This load is approx. 50% of the breaking load (depending on models)

EASY INSTALLATION ON BOARD

