



THE STANDARD CODE 0 AND GENNAKER FURLER (DRUM) **FXT**

The Standard Code zero & gennaker furler (FXT) includes a drum as on the classic headsail furling systems. The drum is fitted with a shackle or a jaw at the top (tack) and with a snap shackle at the bottom (deck fixing). It is quickly installed and removed after use. Able to support high loads, the “SDG STD” model helps to furl easily a Gennaker or a flying sail. The mechanism of the drum and the swivel are made of aluminium and fitted with steel bearings protected by waterproof joints (maintenance free). An alternative solution for users who prefer a discontinuous furling line.

The main criteria to select the FXT model is the loads of the sail (see below) :

FXT MODEL	FXT 4500	FXT 7000	FXT CUSTOM
Boat length	9,5 à 16 31' to 55'	+ 16 + 55'	on request
Max. sail area	100 m ² 1073 ft ²	200 m ² 2147 ft ²	
Safe Working Load*	4 500 Kg 9921 lbs	7 000 Kg 15432 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)

- The swivel and the drum are fitted with the same bearings (top shackle for halyard fitting).