

LUFF ANTI-TWIST ROPE & FX+ OPTIONS

Flying sails like Gennaker, Code 0 or Asymmetric Spinnaker fitted on furlers are supplied with an anti-twist luff rope. Anti-twist as it needs to transmit the rotation down to the top of sail. For an optimum revolution the jaws of furler mechanisms are connected to the luff rope thimbles. And for an optimum halyard tension, a two-to-one block can be fitted.

(Example of installation)



The thimbles

- Adjusted to the mechanism jaw for an optimum transmission in rotation;

Rings & snatch blocks

- in case of high load, they enable to release the halyard and the sheave box;
- connected above the swivel or underneath the drum.

FRX 2-to-1 RINGS					
Model	FX+/FXT/FAST model	∅	Height (mm)	Weight (g)	Reference
FRX1500	FX+1500	10	50	42	24018000601

SB SNATCH BLOCK- (Pivoting carbon cheeks)					
Model	FX+/FXT/FAST model	∅ Sheave (mm)	Height (mm)	Weight (g)	Reference
SB2500	2500	50	77	281	43170102540
SB4500	4500	57	84	341	43170104540
SB7000	7000	64	93	429	43170107040

FCI & FC+ THIMBLES						
Model	FX+/FXT/FAST model	∅ Rope (mm)	Thimble width	H	∅ axis (mm)	Reference
FCI 1500	FX+ 1500	8	14	15	8	25200010051
FCI 2500	FX+ 2500	12	16	21	10	25200010052
FCI 4500	FX+ /FXT 4500	12/14/16	18	26	12	25200010055
FC+ 20	FX+ /FXT 7000	16/18/20	25	35	14	43130237030
FC+ 22	FX+ 12000	22	25	35	-	43130231220
FC+ 24	FX+ 20000	24	Contact us			43130232030

Racing thimbles for FX+ 12000 : contact us

NS LASHING THIMBLES		
Model	FX+/FXT model	Reference
NS2500 Lash.	FX+ 2500	43130202535
NS4500 Lash.	FX+/FXT 4500	43130204535
NS7000 Lash.	FX+/FXT 7000	43130207035

Quick fastenings :

Different quick fastening devices (top or bottom) are available according to models :

- textile shackles, snap shackles, ...
- Wichard Soft converting part for snapshackle (mini-solidsheaves) (ref. 25200180010).



Solid sheaves :

material : APX S/s see asymmetrical Spinnaker page 35 or Staysail (p.31)



SSH SOLID SHEAVE				
SSH Model	FX+/AFX/ FXT model	Height (mm)	Weight (g)	Reference
SSH 1500	FX+ 1500	49	113	43130721500
SSH+ 2500	FX+ 2500	60	200	43354320253
SSH+ 4500	FX+/FXT 4500	69	280	43354320453
SSH+ 7000	FX+/FXT 7000	73	350	43354320543
SSH+12000	FX+ 12000	84	415	43354320943