





Equiplite™

Furling Systems 2:1 | CODE 0

- | Stay sails
- | Structural furlers

Have the right degrees with: Equiplite™ 's 2:1 Drum System

Equiplite™ Furling Systems using DSK 75 ULTRA loops to take the loads directly through the centre of the bearing. The advance is less friction, combined with the sealed bearings. Tack as low as possible on deck. They typically weigh at least 40 % less than competitive assemblies of the same load.

High-strength material— low friction, impact resistant

The sheave and top swivels are high-strength alloys with Carbon fibre drums. And have unmatched performance.

Stands up to salt, sun and long-term wear

The carbon body is UV protected. DSK 75 ULTRA is full UV resisting and has an extra cover protection for chafe coated with a special developed UV coating.

Low-friction

The combination of our high quality roller bearing and DSK 75 ULTRA loops that take the loads directly through the centre of the bearing, give the most efficient, lightest and long-lasting furler.

Adjustable 2:1 Block in any — required angle

It looks the same **but** with the new development in this system the angle of the block can be changed in any required angle! The Furling line exits are continuously correct lined out towards the winch.

NEW TYPE SINGLE DRUM 2:1 WITH NEW INTEGRATED BLOCK

Note: Matching parts should be rounded, smooth, and with no sharp edges or burrs. Dyneema loops are coated with an UV coating, recoat when worn for long life. It is recommended that loops should be replaced when worn.

NEW TYPE Drum 2:1 (2:1 with new integrated block)

Part	MWL (kg)	Wt. (g)	Drum \emptyset (mm)	Length (mm)	Sheave block \emptyset (mm)	Line (mm)
10 FS	11,000	3,900	400	250	98	10
12 FS	16,000	4,900	400	277	98	12
14 FS	20,000	On request	540	330	125	14
18 FS	30,000	On request	540	480	135	16
22 FS	45,000	14,000	540	505	180	18

FURLING SET FOR ALL LOCK SYSTEMS

NEW TYPE Drum 2:1 & Swivel 1:1 Set

Part	MWL (kg)	Wt. Set 2:1 (g)	Drum \emptyset (mm)
10 FS	11,000	4,700	400
12 FS	16,000	6,100	400
14 FS	20,000	On request	540
18 FS	30,000	On request	540
22 FS	45,000	17,100	540