## IMPORTANT, PLEASE READ



## 4.7FS Furl unit

Work Load: ~ 4.700 Kg, Break Load ~ 2 x MWL Fully sealed steel roller bearings DSK 78 Loops, Hard anodized Hi Tensile Aluminum Bodies Carbon Composite outer covers Quick release and fit for line

- To lock sheave: Lead line through holes in sheave and body closest to exit.
  Loop back over exit and pull tight to lock sheave. See picture.
- Make sure mating holes are rounded and free of burrs and sharp edges.
- 8 mm furl line should be soft and should be thick enough to fit centrally in groove when loaded
- Recoat black UV coating periodically to prevent UV damage for long life
- Reduce load to approx ½ MWL for best furling.

