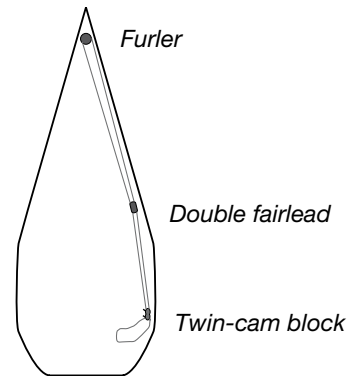


GETTING IT ALL IN LINE

For continuous line furling systems

An organized furling line makes it easy to operate your continuous line furling system. As these furlers are operated with an endless furling line, spliced together in a continuous loop, ordinary blocks cannot be used to lead the line back to the cockpit. Finding the right "end" and minimizing friction is crucial to douse the sail fast and easily.



Seldén Double Fairlead

The Double Fairlead consists of a composite bracket and a spring loaded "push-and-twist" bale made in stainless steel. Easy to open to attach the line and just as easy to close. Fitted to a 25 mm or 30 mm stanchion the Double Fairlead prevents the line becoming tangled up and the smooth stainless bale prevents friction.



Part no. 480-501-01R



Part no. 405-001-40R (max \varnothing 10 mm line)
Part no. 406-001-40R (\varnothing 12 mm line)

Seldén Fiddle Twin-cam block

This block is fitted aft and helps location of the right "end" of the furling line. Before hoisting the furled sail, tension the line, lock it in the cleats of the Twin-cam block and you will prevent the sail from unfurling prematurely. The Twin-cam block brings control to your sail handling.