# Seldén dinghy jib furler

Seldén has recently launched a dinghy-sized jib furler for its Furlex range of headsail reefing systems. The new top swivel and bottom furler feature the same quality, innovation and performance that has made Furlex the world's best-selling range of furling systems.

The Furlex 20S bottom furler has twin bearing units with 4 mm stainless steel ball bearings. These larger ball bearings run in multi-axis bearing units to reduce friction and wear. A further benefit of the bearing design is that with one bearing in the upper part of the furling drum and one in the lower, the radial torque from the furling line is evenly distributed. This eliminates the problem of the drum twisting, a common cause of friction in more basic designs.

The unit is manufactured from glass-filled composite with moulded-in stainless steel reinforcement. This includes the attachment toggle that will fit most dinghy bow fittings. Once in place, the drum cover can be easily adjusted to achieve the correct exit angle for the furling line.

The top swivel also has a bearing system with 4 mm ball bearings to minimise friction. It is particularly important to select a low-friction top unit to prevent the halyard from twisting, instead of the swivel. The Furlex top swivel can also be supplied with a guide to keep the forestay away from the jib. This solves the common problem of the forestay becoming twisted with the jib luff.









# Accessories

	Art. No.	Description
P	508-570	Mast compass bracket (designed to suit all Silva race compasses)
DUICE LOC : DUICE	312-530	Duralac paste

## Furlex 30S

The new Furlex 30 is a high load increased capacity version of the Furlex 20. It is suitable for larger dinghies and keelboats where the Furlex 20 is marginal on load and or rope capacity. It is possible to mix and match with the Furlex 20 top swivel. The new furler system features the same quality, innovation and performance that has made Furlex the World's best selling range of Furling gear.

#### Lower Swivel 539-490-01

The lower swivel is made of a high strength stainless steel structure with composite drum and cover. The cover fairlead position can be orientated to suit your boats' layout. 5mm stainless steel ball bearings provide low friction under high load.

There is an optional lower toggle to raise the drum unit from the deck.

Specification	
Safe working load	900 kg
Lower pin diameter	8 mm
Jaw width	8 mm
Drum diameter	11 mm
Rope capacity	24 turns of 4 mm



### Top Swivel 539-480-01

The top swivel is made in the same was as the lower swivel. It has a high strength stainless steel structure with composite cover and also has 5mm stainless steel ball bearings for low friction under high load.

Specification	
Safe working load	900 kg
Lower pin diameter	8 mm
Jaw width	14 mm
Overall diameter	38 mm

