



- ✔ Optimised drum diameter for power and furling efficiency, combined with minimum weight.
- ✔ Alloy drum with ribbed rope groove profile for maximum grip on furling line.
- ✔ Furling line self-ejects from drum grip area as sail unfurls for fast, smooth deployment.
- ✔ Free running stainless steel bearings and ball races to minimise friction for high speed furling.
- ✔ Low profile design allows maximum luff length/sail area.
- ✔ The pre-spliced furling line can be shortened if required and respliced using the RFSPLICE-1 splicing needle. See the SUPPORT tab at [www.ronstan.com](http://www.ronstan.com) for details.
- ✔ Furling on off-the-beach dinghies, multihulls and sportsboats to 6m (20ft).
- ✔ Low friction perimeter strip prevents furling line snagging or fouling.
- ✔ Hard anodised aluminium drum for maximum durability.
- ✔ Glass filled, thermoplastic swivel body for minimum weight aloft.
- ✔ Highly polished stainless steel rope guide for low friction and minimal rope wear.

PRODUCT No.	DESCRIPTION	DRUM	SWIVEL	LINE	M.W.L.	B.L.	WEIGHT	DRUM	SWIVEL	LINE	M.W.L.	B.L.	WEIGHT
		DIAM.	DIAM.					DIAM.	DIAM.				
		mm	mm	mm	kg	kg	g	in	in	in	lb	lb	oz
<b>Furler &amp; Top Swivel</b>													
RS006000A	Gennaker furler	63	-	5	500	1300	138	2 1/2	-	3/16	1100	2860	4.9
RS006010A	Top swivel	-	35	-	500	1300	85	-	1 3/8	-	1100	2860	3.0
<b>Accessories</b>													
RF815	Two-way link, 5mm (3/16") pin, suits RS006000						1100	14				2425	0.5
RF6170	Snap shackle adapter, 16mm (5/8") eye clearance, suits RS006000				500	1000	49				1100	2200	1.7
RFSPLICE-1	Splicing needle						10						0.4
RS000001	Pre-spliced continuous furling line, 5mm (3/16") diameter x 8m (26ft) loop						135						5.1