

**NEW**SPORTS BLOCKS  
**SERIES 25 ORBIT**

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- Ball bearing blocks have a 2-stage ball bearing system.
- Hollow hub for becket take-off.
- Suit up to 4mm (5/32") lashing.
- RF28109HL ideal for higher load applications.

- Mainsheet and spinnaker sheet turning blocks on dinghies to 4m (13ft).
- Control lines.
- Cascading vangs.
- Leech lines & cunningham.

- BB Sheave and balls : High compression strength acetal.
- HHL sheave and bearing race: Grade 2205 stainless steel with Grade 304 stainless steel ball bearings.
- Frame/cheeks: Toughened, glass fibre reinforced nylon.

PRODUCT No.	DESCRIPTION	SHEAVE DIAM. mm	MAX. ROPE mm	M.W.L. kg	B.L. kg	WEIGHT g	SHEAVE DIAM. in.	MAX. ROPE in.	M.W.L. lb	B.L. lb	WEIGHT oz
<b>BB Ball Bearing</b>											
RF28000	Sheave, captive BB, 10.7mm (7/16") width	25	8	-	-	5	1	5/16	-	-	0.2
RF28100	Single block, becket hub, swivel shackle head	25	8	225	450	18	1	5/16	500	990	0.6
RF28109	Single block, becket hub, lashing head	25	8	250*	550*	14	1	5/16	550*	1650*	0.5
<b>HHL High Grade Stainless Steel Sheave</b>											
RF28109HL	Single block, HHL, lashing block and becket option	25	8	400*	1200*	34	1	5/16	880*	2650*	1.2
<b>Accessories</b>											
DSH-2.5GRY	Soft Shackle, Dyneema® 2.5mm x 50mm, suits RF28109 & RF28109HL			-	450	1			-	990	0.1

\* Both the MWL &amp; BL are dependent on the strength of line used to lash the block through the central hub. Knots, splices, stitching will generally have a lower BL than the line itself.

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