# High Load Racing Runner Blocks

Sheaves run on an impregnated composite bearing with dual side thrust bearings for free-running at initial load.

PART NO

29902808BK

29902108BK

29902138BK

29902158BK

29902178BK

29902208BK

SHEAVE

Ø

80

105

130

155

175

200

WORKING

LOAD LIMIT

lb

4409

5643

8817

13226

18516

4750

4310

Kg

2000

2560

4000

6000

8400

10000 22043

WEIGHT

οz

q

15.8

27.4

50

73.2

141

α

256

448

776

1418

2074

4003

Optimised cheek design with non-snag bails.

- Also available in Titanium contact your dealer.
- Breaking load of runner blocks is 2.5 x WLL

### Runner Block & Becket

	PART NO	SHEAVE Ø	WOR LOAD	KING LIMIT	WEIGHT		
			Kg	lb	g	ΟZ	
ALL CAL	29902809BK	80	2000	4409	265	9.4	
	29902109BK	105	2560	5643	474	16.7	
	29902139BK	130	4000	8817	842	29.7	
	29902159BK	155	6000	13226	1569	55.3	
	29902179BK	175	8400	18516	2544	89.7	
0	29902209BK	200	10000	22043	4620	163	

## Snatch Blocks

Ideal for general spinnaker use, the Snatch Block features the Lewmar snap shackle and soft, synthetic rubber cheeks to handle rough treatment. Where a snatch block is attached in a situation which does not permit full movement, such as through some toe rails, a shackle must be used to ensure full articulation.

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Designe	d for li	ne handling c	n sail boats	s only.							20600 atch Block		19830500 Size 3 Snatch Block		
PART NO	SIZE	BEARING	SHEAVE			NG LOAD	SHEA	VE Ø	SHEAVE	E WIDTH	LINE SIZE		WEIGHT		
				Kg	lb	Kg	lb	mm	in	mm	in	mm	in	g	oz
19810600	1	Stainless Steel	Delrin	1135	2500	2270	5000	66	2 1/8	20	3/4	14	<sup>9</sup> / <sub>16</sub>	480	17.0
19820600	2	Stainless Steel	Delrin	1590	3500	3180	7000	80	3 1/8	20	3/4	16	5⁄8	880	31.0

80

9500

# **Pivoting Lead Blocks**

Lead blocks are a low profile solution for leading halyards or other rig sail controls back to cleats or jammers. Maintains alignment with a variable line entry-angle. The line passes through the centre of the pivot support, remaining as close to the deck as possible.

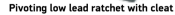
- Alloy sheave / Alloy cheeks
- Black carbon Acetal ball bearings

20

Torlon<sup>®</sup> rachet pawl

3 1/2





16

1040

36.5

PART NO	DESCRIPTION	SHEAVE Ø	MAX ROPE Ø WORKIN LOAD LIM			WEIGHT		FASTENER Ø		FASTENING CENTRE WIDTH		FASTENING CENTRE LENGTH		
			mm	in	Kg	lb	g	oz	mm	in	mm	in	mm	in
29196012	Pivoting low lead High Load	60	14	<sup>9</sup> / <sub>16</sub>	1500	3310	341	12.0	6.0	<sup>3</sup> / <sub>16</sub>	45	1 ¾	112.5	4 <sup>7</sup> / <sub>16</sub>
29196014	Pivoting low lead ratchet	60	10	3/8	250	550	147	5.2	5.0	<sup>3</sup> / <sub>16</sub>	35	1 3⁄8	105.5	4 <sup>5</sup> / <sub>32</sub>
29196013	Pivoting low lead ratchet with cleat	60	10	3⁄8	250	550	285	10.1	5.0	<sup>3</sup> / <sub>16</sub>	35	1 3⁄8	105.5	4 <sup>5</sup> / <sub>32</sub>

3 Needle Roller Aluminium 2155









19830500

Runner Block

