

Copyright by 600/1878542.3



Equiplite™



Equiplite™ Super Light Runner Blocks



Weight above deck is one of the biggest drawbacks to the yacht performance.

Equiplite™ Runner Blocks using DSK 75 ULTRA loops to take the loads directly through the centre of the sheave. This allows the blocks to be extremely light (at least 60% less than competitive assemblies of the same load).

High-strength material— low friction, impact resistant

The runner blocks use carbon composite side plates, with high-tensile Hardkote-anodized aluminium sheaves. The bearing has an advanced high load low friction polymer bearings, giving unparalleled loaded bearing efficiency at least 94% (with dry operation, without need for lubrication). Runner blocks have unmatched impact and wear resistance.

Reduced damage to the rig and boom, safe

With our compact loop system and clean protection reduces damage to the rig and main boom. Safer: Extremely light weight reduces risk of injury when flogging.

Easy to MAINTAIN

The Quick loop technology makes it easy and quick to connect and unconnected (you never have to make difficult splices in hard to reach places and are easy service). Loops are Certificated.

The Runner blocks are used on cruising and top competitive boats for:

- Runner | Flying | Lead runner blocks
- Trim sheet blocks
- Main sheet blocks





Note: Matching parts should be rounded, smooth, and with no sharp edges or burrs.

Dyneema loops are coated with an UV coating, recoat when worn for long life. It is recommended that loops should be replaced when worn.

Also available classic blocks with composite sheaves for an extra 25% weight saving.

Becket 50% stronger; available when runner blocks are supplied without quick loop system.

All prices are retail prices in Euro.

All data approx and subject to change without notice.

Other sizes available on special order.

**Unspecified dims. mm.
Break load approx. 2 x SWL.**

Runner Blocks

VHL: Very High-load

Part	Max. line (mm.)	Sheave Ø	Wt. (Gm.)	SWL (Kg.)	SWL-VHL (Kg.)
14-60-5	12	60	162	3.000	4.000
18-75-6	14	75	214	4.000	5.000
20-100-8	18	100	538	6.000	8.000
25-120-10	20	120	901	9.000	12.000
30-135-12	26	140	1.425	15.000	18.000
35-145-14	30	160	2.470	20.000	24.000
35-180-14	30	180	2.990	20.000	24.000
40-160-16	On request	On request	On request	x	40.000
40-180-18	On request	On request	On request	x	60.000

Runner Block Becketts

Part	Max. line (mm.)	Sheave Ø	Wt. (Gm.)	SWL (Kg.)	SWL-VHL (Kg.)
14-60-5	12	60	182	3.000	4.000
18-75-6	14	75	240	4.000	5.000
20-100-8	18	100	605	6.000	8.000
25-120-10	20	120	1.013	9.000	12.000
30-135-12	26	140	1.602	15.000	18.000
35-145-14	30	160	2.777	20.000	24.000
35-180-14	30	180	On request	20.000	24.000
40-160-16	On request	On request	On request	x	48.000
40-180-18	On request	On request	On request	x	72.000