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Equiplite™

Equiplite™ Floating Blocks JFB



Equiplite™ Floating Blocks are similar in design to Equiplite™ spinnaker blocks but employ fixed sides with quick attach loops. They employ wide acetyl or alloy sheaves to pass two sheets for peeling under load. For compactness and less windage. This allow the blocks to be extremely light (at least 75% less than competitive assemblies of the same load).

High-strength material— low friction, impact resistant

The floating blocks use moulded carbon composite side plates, with high-tensile Hardkote-anodized aluminium sheaves for high load types. The bearing has an advanced high load low friction polymer bearing technology, giving unparalled loaded friction efficiency of at least 92% for **HL**. (With dry operation, without need for lubrication). These floating blocks have unmatched impact and wear resistance, together with their light weight.

Becket

Blocks come standard with a bungee becket to hold the block off the deck. High load becket are available upon request.

sales@equiplite.eu

Reduced possible damage to the yacht, safe

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



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.

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.**

JFB: Jib floating blocks

Part	Sheave ϕ	2 x Max. sheets (mm.)	Throat (mm.)	SWL (Kg.)	Wt. (Gm.)
64-80-12 HL JFB	80	2 x 26	47	14.000	950
64-80-12 LL JFB	80	2 x 26	47	8.000	950
54-74-10 HL JFB	74	2 x 18	40	9.000	600
54-74-10 LL JFB	74	2 x 18	40	5.500	550
46-65-8 HL JFB	65	2 x 16	35	6.000	410
46-65-8 LL JFB	65	2 x 16	35	4.000	410
36-55-6 HL JFB	55	2 x 14	25	4.000	290
36-55-6 LL JFB	55	2 x 14	25	3.000	290
30-46-5 HL JFB	43	2 x 14	18	3.000	175
30-46-5 LL JFB	43	2 x 14	18	2.200	175
25-43-5 HL JFB	43	2 x 12	18	3.000	170
25-43-5 LL JFB	43	2 x 12	18	2.000	170
20-42-4 HL JFB	42	2 x 10	15	2.200	85
20-42-4 LL JFB	42	2 x 10	15	1.500	85

Above HL = High load version employing high load low friction polymer