## AirRUN<sup>™</sup> block



### The ultimate rig appliances



#### AirRUN™ blocks

High-strength material, less friction, impact resistant. The VHi load Equiplite AirRUN™LASh & AirRUN™SYNTHETic block are produced using carbon composite side plates with high-tensile hard coated anodized aluminum body and sheave. The bearing is designed for VHi Loads and reduces friction.

Wider plain allow increased radial loads.
Blocks take both radial and side loads.
Blocks take both radial and side loads.
A slightly wider Equiplite AirRUN™block can achieve approximately 2x the load for a given size, weight and cost compared to traditional blocks.
Weight savings of 60-70% and more compact block.
Certified synthetic and hardware according to the guidelines of VCA & EU DECLARATION OF CONFORMITY including
 + ISO-9001:2000 Preload certificate, NEN-EN 1090
 + ISO-9001:2000 Breaking load certificate, NEN-EN 1090

For these VHL Blocks we use high load, low friction plain bearings with 94% efficiency (dry operation).

Range from 8t up to 160t MWL.



#### USED ON:

For Runners Babystay

Checkstays Running backstays AirRUN™ SYNTHETic

#### AirRUN™SYNTHETic block

Molded from synthetic fiber SK, it is lightweight and flexible. It has a AIRplain aluminium collor that secures the synthetic loop through the tubes for a hypersecure fit, for unreachable height.

#### Safety never stops

Including all safety warnings you expect from an Equiplite block.

#### AirRUN™LASh block

is a compact solution that creates less windage and is used in permanent positions.

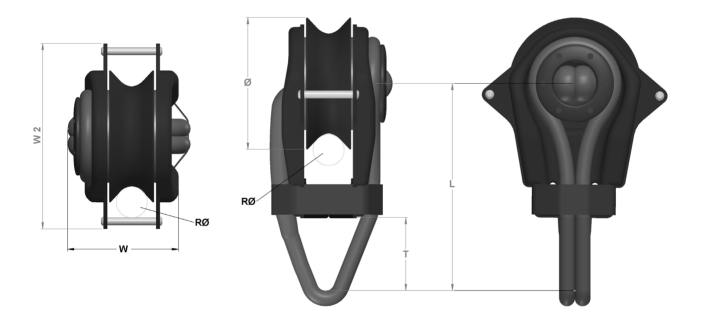


#### USED ON:

For Runners Babystay

> Checkstays Running backstays

#### AirRUN™ LASh



#### AirRUN<sup>TM</sup> SYNTHETIC block

Part	Sheave (Ø)	Width	Width-2	Lenght	Throat*	Max. Line (Ø)	Weight (g)	MWL (kg)
20-70-8 ARS	70	57	112	115	35	20	460	8.000
24-80-10 ARS	80	65	130	140	45	24	610	9.500
26-100-10 ARS	100	74	145	150	50	26	970	11.000
28-120-12 ARS	120	82	170	181	60	28	1.695	16.000
32-135-14 ARS	135	93	190	196	75	32	1.950	20.000
36-155-18 ARS	155	110	215	216	80	36	2.550	30.000
40-180-22 ARS	180	135	250	239	83	40	3.000	40.000
44-210-26 ARS	210	151	on request	264	85	44	3.500	55.000
50-240-30 ARS	240	196	on request	292	88	50	4.000	75.000

\*Custom troath lengths available Dimensions in mm, unless otherwise specified. All data approx and subject to change without notice. Breakload approx 2x max workload



#### AirRUN<sup>TM</sup> LASh block

Part	Sheave (Ø)	Width	Width-2	Lenght	Max. Line (Ø)	Weight (g)	MWL (kg)
20-70-8 ARL	70	47	112	68	20	330	8.000
24-80-10 ARL	80	51	130	77	24	440	9.500
26-100-10 ARL	100	60	145	86	26	805	11.000
28-120-12 ARL	120	65	170	108	28	1.130	16.000
32-135-14 ARL	135	70	190	115	32	1.300	20.000
36-155-18 ARL	155	82	215	126	36	1.700	30.000
40-180-22 ARL	180	104	250	137	40	2.000	40.000
44-210-26 ARL	210	112	on request	149	44	2.335	55.000
50-240-30 ARL	240	132	on request	162	50	2.670	75.000

Dimensions in mm, unless otherwise specified. All data approx and subject to change without notice. Breakload approx 2x max workload

# Equiplite

Copyright | Equiplite® Leerlooiersstraat 6 8601 WK SNEEK The Netherlands

All content is copyright 2002-2030 by: Sailingperfection Group of Companies

All images are copyright by: T: +31 (0)515 41 76 34 Sailingperfection Group of Companies except where mentioned. E: info@equiplite.com