

# Equiplite<sup>™</sup> Europe TrrbB-VHi Runner Becket block Installation and data sheet.

Dear customer,

Thank you for purchasing this Equiplite product(s).

#### General

Equiplite advises to connect the main runner by means of using a [DSK ULTRA 75] quick loop or fibre lashing to take the majority of the load through the centre of the block [sheave].

## Important installation Note (Riggers)

Installation of the fibre loop or lashing:

- Start with the main fibre loop/lashing on to the runner terminal after which the becket loop/lashing also has to go through the main runner terminal.

- Pre-tension the main & becket fibre loops and line out the Equiplite TrrbB-VHi Runner block on the runner terminal.

- While under Pre-tension the main & becket fibre loop have to be fixated with a 2-3 mm DSK Ultra lashing on to the block. And covered with the supplied velcro wrapping on the top wing of the TrrbB block for extra safety and clean finish.

-The becket on the bottom of the block covered with the supplied Velcro wrapped to the block.

# - After final installation, sew the end of the velcro's with the red whipping twine which is included for extra safety.

- Equiplite equipment is warranted for 12 months from the date of sale to be free of defective material(s) and workmanship. The product shall only be used in accordance with specifications and accepted good practice.

- Loops should be connected to a mating part that is well rounded and free of sharp edges or burrs.

- Blocks should be free to align themselves with the load. Runner blocks when used should not be constrained so that the load is not in line, or damage may occur.

Fittings will last indefinitely if the above is followed.

### Before the first sail trial

It's very important to pre-tension the main & becket fibre loops/lashings and the Equiplite TrrbB-VHi Runner block on the runner terminal to approx. 50% of the standard runner load, during a period of at least 60 minutes for fibres to set.

### Maintenance

- Make sure connecting terminal is rounded off, free of burrs and sharp edges.
- After sailing in salt water, cleaning loops with fresh water will avoid extra wear.
- Coat, if supplied, the fibre loop with a UV polyurethane Equiplite coating.
- If excessive wear occurs, loops should be replaced and mating parts should be checked.
- Equiplite/provides world-wide service for your Equiplite products. service@equiplite.eu

We hope that this data sheet will help you with the easy installation and maintenance of our products.

Best Regards, Equiplite Europe R

General terms and conditions of Sailing Perfection B.V. & Equiplite Europe filed at the District Court of Leeuwarden, The Netherlands under number: 600/1408059.1