

Equiplite[™] Europe Halyard-Swivel Installation and data sheet.

Dear Customer,

Thank you for purchasing this Equiplite product(s).

General

Equiplite products employ a proprietary DSK 75 Ultra loop to take the majority of the load in the Halyard Swivels. -Work Load: Break Load 2 x MWL. -DSK 75 Dyneema Loop, Marine anodised Hi Tensile Alum Body.

Installation

IMPORTANT PLEASE READ

Swivel Connector

Line size is **noted** on the Swivel label in mm, feed full cover eye splice through centre and secure with the compression pin provided. Hole Ø is designed for a spliced _____mm Ø line, It is **important** that line fits **tightly** in centre hole. If a strop is used rope must fits tightly in centre hole, if necessary contact Equiplite Europe for the optimum strop design.

Load will be **significantly** reduced if small line diameter is used in fitting and does not fill hole.

- 1. Make sure hole is rounded and free of burrs and sharp edges.
- 2. The fittings are coated with a UV polyurethane coating.
 - This coating should be renewed when it wears, for a long life.

Fittings will last indefinitely if the above is followed.

3. Use Bison Silicon/fibre-Glass paste to extra secure the pin.

Maintenance

-Recoat black UV coating periodically to prevent UV damage for long life.

-After sailing in salt water, cleaning loops with fresh water will avoid extra wear.

-Equiplite products are covered or coated for protection against UV.

-Coated loops should be recoated periodically to extend life span of the loops.

-Loops should be replaced if excessive wear occurs and mating parts should be checked.

-Equiplite provides world wide service for your Equiplite products.

Order coating: 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