

# **Equiplite™ Europe NS Connector Installation and data sheet.**

Dear Customer,

Thank you for purchasing this Equiplite product(s).

## General information

Equiplite products employ a proprietary DSK 75 Ultra loop to take the majority of the load in the NS connector

- -Break Load = 2x MWL.
- -DSK 75 Dyneema Loop, Marine anodised hi tensile aluminium body.

#### Installation

### IMPORTANT, PLEASE READ

**NS-Connector** 

Line size is noted on the NS label in mm. Splice the full covered eye over centre of the connector body. Loops should be connected to a mating part that is rounded and free from sharp edges or burrs.

This NS connector body is designed for a rope  $\emptyset$  mm.

It's **important** the line fits **tightly** in connector body.

If a strop is used, contact Equiplite Europe for the correct strop design.

MWL. will be **significantly** reduced if a smaller line diameter is used. This will also severely affect the stability of the connector.

The loops are coated with a UV polyurethane coating.
This coating should be renewed when it wears, to extend life.

Fittings will last indefinitely if the above is followed.

#### Maintenance

- Recoat loops with black UV coating periodically to prevent damage and extend 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, Equiplife Europe