



Sneek, The Netherlands

## Equiplite® IN-FOCKER™ Installation and data sheet.

Dear Customer,

Thank you for purchasing this Equiplite® product.

### General information

Equiplite® products employ a proprietary SK fibre loop to take the majority of the load in the IN-FOCKER™ connector.

- Break Load  $\approx$  2x MWL.
- SK fibre Loop, Marine anodised Hi Tensile Aluminium Body.

### Installation

Just pass the body around the Sheet and the loop back over a groove on the fitting.

### IMPORTANT, PLEASE READ

IN-FOCKER™

Line size is noted on the label in mm. Loops should be connected to a mating part that is rounded and free from sharp edges or burrs.

This IN-FOCKER™ connector body is designed for a sheet of  $\emptyset$  \_\_\_\_\_ mm.

It's **important** the Infoker line fits **tightly** around the Velcro.

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

Fittings will last indefinitely if the above is followed.

### Maintenance

- Re coat loops with black UV coating periodically to prevent damage and extend life.
- After sailing in salt water, cleaning the hardware with fresh water will avoid extra wear.
- Loops should be replaced if excessive wear occurs and mating parts should be checked.
- Equiplite® provides world-wide service for your Equiplite® products.

Global service: [service@equiplite.com](mailto:service@equiplite.com)

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

Best Regards,  
Equiplite® 