

Proline'R releasable - 2M - 2 hooks Overload indicator

Part #7061





Description

Model with 2 snap hooks- Elastic webbing - 2M

The ProLine'R range is equipped with a forged stainless steel snap shackle meaning they can be released under load in emergency situations (man overboard, capsizing, etc...).

Maximum safety

ErgoLockSystem (patented): automatically closes and locks the snap hook

Locking indicator

Retro-reflective webbing, visible at night

Overload indicator (as per ISAF offshore special regulations)

Uniquely easy to use

Easy opening snap hook

V-Nose (patented): special tip makes hooking and unhooking easy with one hand

Wide opening snap hook (26 mm)

Compact light tether

Exclusive feature: SmartLoop

Product can adapt to suit all needs and users.

SmartLoop lets you:

turn a single webbing tether into a double webbing tether (see

fig. A

turn a double webbing tether into two single webbing tethers (see fig. B)

see rig. b)

Exclusive feature: EcoLogic

Removable snap hook lets you increase the lifespan of the product by replacing the webbing only. Our exclusive EcoLogic

feature makes ProLine a budget-friendly range!

Regulations: CE marking

Applications

Safety on board

Technical information

Materials Aluminium snak hook with had anodization 316L stainless steel grade snap hook

Polyamide webbing

Weight (g) 320

Caption



Working load (WL) : for nautical applications



Working Load Limit (WLL): for industrial applications only.

The safety factor is 5 times the breaking load.

Wichard strives to ensure, to the best of its ability, the accuracy and the update of the information disseminated on this WLL me Preaking Joad 5. e right to correct at any time and without notice the content, as well as to evolve its products.

In the case of an industrial application, please contact our sales and technical department to validate the use of these products. The request for certificates can be made directly with the sales department when ordering the products.

Non-contractual pictures