

# Landolt docking hook

# Landolt docking-rescue hook

---

## MANUAL



**Landolt docking hook**



**Landolt docking-rescue hook**

### Technical data

Aluminium EN AW-7075 forged and anodized / stainless steel AISI 316 / delrin

Jaw: 65 mm

Maximum load: 25 kN (average static stability: 42.83 kN)

Weight: 790 gr. / 640 gr.



### Snap-lock telescopic pole

#### Technical data

Aluminium anodized

4-step click-stops with additionally screw connection

Buoyant

1/4" thread for extensive accessories

Length: 3000 mm

Transport length: 1600 mm

Weight: 600 gr.

## Overview of the Landolt docking hook / Landolt docking-rescue hook

---

The Landolt docking hook is a boat mooring hook that can be fastened to moorings with the help of a telescopic pole. Its high tensile strength makes it suitable for use with yachts up to 60 ft. The attached lug is specifically for the purpose of lifting rings and mooring lines that are hanging very close to the pier. The line that is attached to the hook runs back to the boat, where it is fastened to a cleat.

The telescopic pole is used simply for placing the hook accurately, and is detached once the hook has been secured. If the boat is to be moored for a longer period of time, the hook should be replaced with ropes. The choice of mooring manoeuvre is the responsibility of the boat owner, whether by slip line or direct use of the hook.

Wind conditions must always be taken into consideration.

The Landolt docking-rescue hook can also be used as a rescue hook by man over board.

### Mooring

---



Attach the line to the hook.

Hold the latch gate open manually and screw the adapter clockwise, turning it as far as it will go. With an appropriate length of line paid out, fasten the other end of the line over a cleat on the boat.



Snap the telescopic pole into place at the desired length and lock by screwing anti-clockwise.



Attach the telescopic pole to the hook and keep it ready in a designated spot on the boat.



Guide the hook with the telescopic pole to the mooring or safety vest (chain, ring, shackle, buoy etc.) and attach the hook.



Turning the telescopic pole in an anti-clockwise direction closes the latch on the hook, and the pole can then be detached and brought back into the boat.



Rings or mooring lines which are hanging very close to the harbour wall can be picked up easily using the lug on the hook.

## Unmooring

---



Give tension on the line and reach for the hook at the mooring with the telescopic pole.



Attach the telescopic pole to the hook by screwing the pole in a clockwise direction. Then, by screwing the pole still further, the safety latch on the hook will open. Use the pole to unhitch the hook and line from the mooring and bring it back onto the boat.

Depending on the wind conditions, cast off with slip lines when not using the hook.

---

## **Important information**

---

### Transport and storage

Strong, single-ply corrugated cardboard boxes with an outer layer of kraft paper are used for transportation and space-saving storage.

Inside the box, the hook and telescopic pole are safely packed with bubble wrap.

The following handling advice for transit is printed on the outside of the box:

**Handle with care!**  
**Breakable!**

## **What to do if the device is damaged in transit**

---

Always leave the item and packaging as you find it. Do not use the item.

Report the damage to the carrier.

Contact the retailer within four days.

The retailer needs the consignment note with confirmation of the damage in order to pursue settlement of the claim.

On no account should the damaged item be returned before consulting the retailer.

### Packaging label and weight

Packaging label: Landolt docking hook SWISS MADE

Length:	c. 1700 mm
Width:	c. 150 mm
Height:	c. 150 mm

total weight including packaging: 2790 gr. / 2480 gr.

total weight excluding packaging: 1540 gr. / 1230 gr.

## **Care**

---

Rinse the hook and telescopic pole regularly with fresh water.

Clean and lubricate the moving parts in the hook and the telescopic pole with chain spray at least once week.

## **Conditions of warranty** for only landolt docking hook / landolt docking-rescue hook

---

Landolt Systems offers a 12-month guarantee from the date of sale certified by the retailer for faultless operation and the absence of flaws in the materials and manufacture within the terms and conditions governing delivery and payment. After the expiry of the warranty, Landolt Systems offers a further 12 months' guarantee for damage occurring as a result of a flaw in the materials or a manufacturing fault.

In the case of a justified claim, Landolt Systems provides a guarantee in the form of the free-of-charge supply of replacement parts or repair. Landolt Systems assumes no liability for defects and the consequences thereof which have or may have occurred as a result of natural wear and tear; improper handling, cleaning or maintenance; disregard of the operating instructions; corrosion or chemical or electrical influences that are abnormal or that are not acceptable in accordance with the operating instructions. The right to claim under guarantee becomes invalid if defects or the consequences thereof can be deemed to be the result of the product having been interfered with or modified.

Claims under guarantee can only be honoured if these are made in writing immediately to Landolt Systems. A copy of the receipt or consignment note must be enclosed with the returned product.

**LANDOLT**  
■systems■

Tel.: +41 (0)81 422 40 51  
Fax: +41 (0)81 422 40 35  
Landstrasse 181  
7250 Klosters  
Switzerland  
[www.landolt-systems.ch](http://www.landolt-systems.ch)  
[info@landolt-systems.ch](mailto:info@landolt-systems.ch)