

REBOARDING LADDER Users Guide



REBOARDING LADDER Users Guide



Pull the cord to open the flap of the reboarding ladder case.



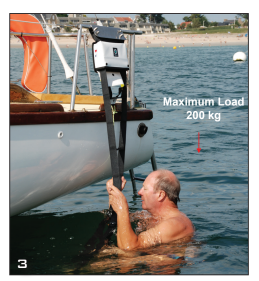
Once the flap is opened, the ladder deploys automatically.



Pull the cord to open the flap of the reboarding ladder case.



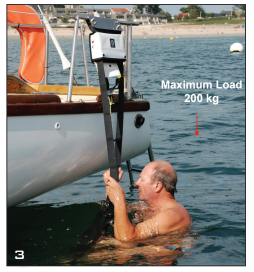
Once the flap is opened, the ladder deploys automatically.



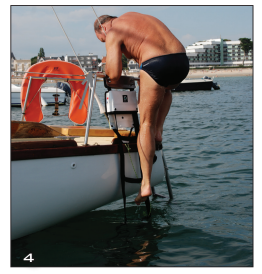
Climb the ladder rung by rung by holding onto the sides of the ladder.



Once at the top, grab onto a fixed point on the boat and go onboard.



Climb the ladder rung by rung by holding onto the sides of the ladder.



Once at the top, grab onto a fixed point on the boat and go onboard.





ZAC de Troyalac'h - 10 rue Nicolas Appert - 29170 Saint-Évarzec - France • Tél. : +33 (0)2 98 94 63 03 • Fax : +33 (0)2 98 94 68 22

contact@outils-oceans.com • www.outils-oceans.com

ZAC de Troyalac'h - 10 rue Nicolas Appert - 29170 Saint-Évarzec - France • Tél. : +33 (0)2 98 94 63 03 • Fax : +33 (0)2 98 94 68 22

contact@outils-oceans.com • www.outils-oceans.com



REBOARDING LADDER Users Guide



REBOARDING LADDER Users Guide

1 - The maximum number of people allowed on the ladder is only 1 person at a time, with a maximum weight of 200 kg.

2 - The ladder is provided exclusively for the recovery of a person over board. It should under no circumstances be used for other applications (mooring line, tow line for outboard dinghy etc.)

3 - The cord should be cut flush with the waterline to avoid the risk that it will get caught in the propeller. It must remain in position, accessible from the water when the boat is sailing.

4 - In accordance with EN ISO 15085 July 2003 and its amendment in August 2009, the bottom step should be at least 600 mm below the waterline. The higher the ladder is installed onboard and the wider the boat, the greater the influence the heel of the boat will have on the ladder. As such, it may be advisable to increase the height below the waterline of the last step.

5 - Before installing the ladder check that the stern guardrails are properly in place and comply with the standard (minimum tensile strength of 560N).

6 - The ladder should be checked at least once a week and/or before every sail. It should be checked in particular for the presence of chafing on the stern rail where it is attached and possible wear due to UV on the structural parts of the ladder.

7 - This manual must be integrated into the owner's manual in the event this ladder is provided by a shipyard.

1 - The maximum number of people allowed on the ladder is only 1 person at a time, with a maximum weight of 200 kg.

2 - The ladder is provided exclusively for the recovery of a person over board. It should under no circumstances be used for other applications (mooring line, tow line for outboard dinghy etc.)

3 - The cord should be cut flush with the waterline to avoid the risk that it will get caught in the propeller. It must remain in position, accessible from the water when the boat is sailing.

4 - In accordance with EN ISO 15085 July 2003 and its amendment in August 2009, the bottom step should be at least 600 mm below the waterline. The higher the ladder is installed onboard and the wider the boat, the greater the influence the heel of the boat will have on the ladder. As such, it may be advisable to increase the height below the waterline of the last step.

5 - Before installing the ladder check that the stern guardrails are properly in place and comply with the standard (minimum tensile strength of 560N).

6 - The ladder should be checked at least once a week and/or before every sail. It should be checked in particular for the presence of chafing on the stern rail where it is attached and possible wear due to UV on the structural parts of the ladder.

7 - This manual must be integrated into the owner's manual in the event this ladder is provided by a shipyard.





ZAC de Troyalac'h - 10 rue Nicolas Appert - 29170 Saint-Évarzec - France • Tél. : +33 (0)2 98 94 63 03 • Fax : +33 (0)2 98 94 68 22 contact@outils-oceans.com • www.outils-oceans.com • www.outils-oceans.com



REBOARDING LADDER



REBUARDING LADDER Installation Guide

Important Note: Prior to installation, define the optimal position for the ladder and check that the stern guardrails are properly installed.





Loop the reboarding ladder around the stern rail. The loop of ladder needs to face outboard.

Important Note: Prior to installation, define the optimal position for the ladder and check that the stern guardrails are properly installed.





1 Loop the reboarding ladder around the stern rail. The loop of ladder needs to face outboard.





 \square Pass the flap of the case between the loop of the ladder and the top step.





 $\ensuremath{\mathbb{Z}}$ Pass the flap of the case between the loop of the ladder and the top step.





ZAC de Troyalac'h - 10 rue Nicolas Appert - 29170 Saint-Évarzec - France • Tél. : +33 (0)2 98 94 63 03 • Fax : +33 (0)2 98 94 68 22 contact@outils-oceans.com • www.outils-oceans.com ZAC de Troyalac'h - 10 rue Nicolas Appert - 29170 Saint-Évarzec - France • Tél. : +33 (0)2 98 94 63 03 • Fax : +33 (0)2 98 94 68 22 contact@outils-oceans.com • www.outils-oceans.com



REBOARDING LADDER

Installation Guide



REBOARDING LADDER Installation Guide



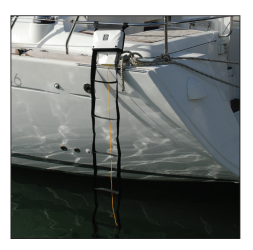


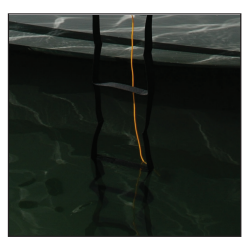
Screw the flap to the case with the two screws and nuts. The nuts should be facing the outside of the case.



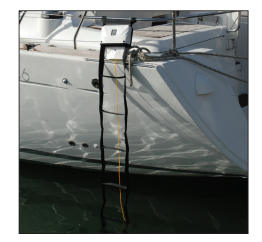


Screw the flap to the case with the two screws and nuts. The nuts should be facing the outside of the case.





Cut the cord level with the waterline and test the ladder to be sure it falls correctly in the water





Cut the cord level with the waterline and test the ladder to be sure it falls correctly in the water



ZAC de Troyalac'h - 10 rue Nicolas Appert - 29170 Saint-Évarzec - France • Tél. : +33 (0)2 98 94 63 03 • Fax : +33 (0)2 98 94 68 22 contact@outils-oceans.com • www.outils-oceans.com



ZAC de Troyalac'h - 10 rue Nicolas Appert - 29170 Saint-Évarzec - France • Tél. : +33 (0)2 98 94 63 03 • Fax : +33 (0)2 98 94 68 22 contact@outils-oceans.com • www.outils-oceans.com