



DESIGN
INNOVATION
AWARD

MORSIMPLY
SANTI POETI E NAVIGATORI



Innovation and
eco-sustainability
Made in Italy

**Mooring
now is
simple**



A concrete answer to your desire for freedom

Moorsimply was created to simplify mooring operations. When you are alone it becomes complicated to carry out all the maneuvers and there is not always a mooring assistant available to give you a hand

Moorsimply is the tool designed to give you security and autonomy: it makes you able to moor alone, quickly, comfortably and safe.

The simplicity and autonomy of mooring

Moorsimply Ecolution is a remote-controlled mechanical arm as it gives you the buds thanks to a device equipped with. Quick release cleat.

Moorlite performs the same function manually.

With Moorsimply you can forget the old and dangerous ones habits of jumping off the boat to retrieve lines and get back on board.

The idea



MADE IN ITALY

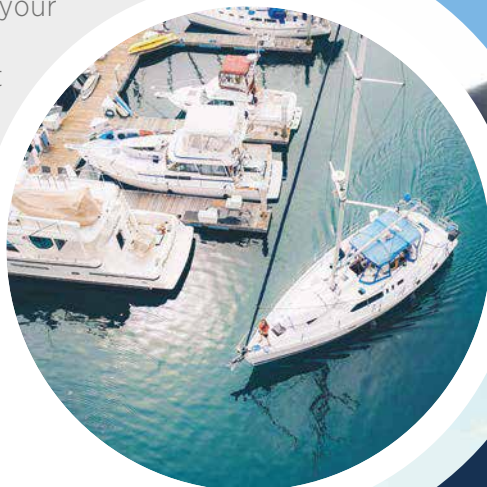


Easy, Safe, Moorsimply

Thanks to Moorsimply's mechanical arm you can stop your boat at a distance of 2 meters from the dock, avoiding the risk of collision due to wind or undertow. Once the lines are attached to the cleats, you can approach the dock in total safety.

To set sail, simply untie the mooring knots and leave that the mechanical arm brings the lines back towards the dock

Moorsimply Ecolution is always at your disposal! This innovative system is equipped with headlights LEDs that illuminate the mirror of water allowing you to dock during the night in flood autonomy



The simplicity of mooring in 2 comfortable moves

Moorsimply is already configured and ready to use. Installing it is really simple, all you need is:



Secure Moorsimply to the dock with 2 simple ones dowels (fixed piers) or with vices without screws (floating docks).

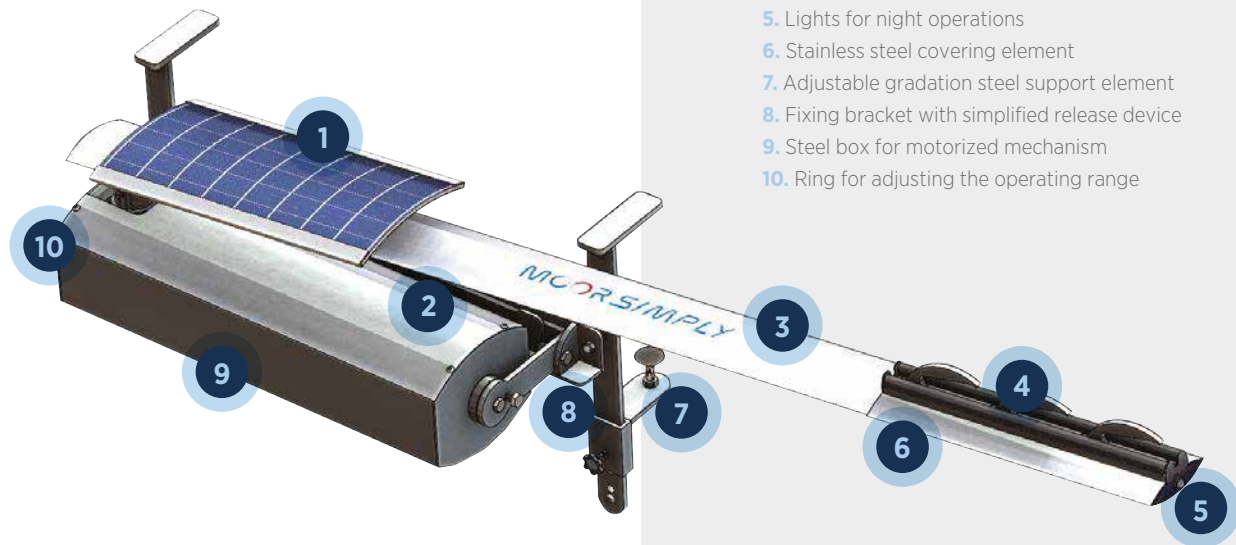


Operate Moorsimply with the remote control in equipment.



now it
works

the project



MOORSIMPLY ECOLUTION

1. Photovoltaic Panel
2. Stainless steel covering element
3. Aluminum connecting element with variable size
4. Rope locking device
5. Lights for night operations
6. Stainless steel covering element
7. Adjustable gradation steel support element
8. Fixing bracket with simplified release device
9. Steel box for motorized mechanism
10. Ring for adjusting the operating range

Photovoltaic panel
for independence
energy

1



MADE IN ITALY

Steel box
by mechanism
motorized

9



4/5

LED light
for night mooring



Ring for mooring rope

Practicality and cleanliness

Moorsimply offers a practical steel ring stainless steel inside which the trap slides connected to the dead body. Thanks to this ring it is possible to get to the bow cleanly to recover the top of the dead body and complete the mooring.



Moorsimply for Companies

The innovation that simplifies your business in the nautical sector

The effective remedy to maritime traffic



6 million boats sail in European seas.



In Italy we have 170 thousand berths.

These numbers explain why, especially in summer, there is forced to **wait long** before starting docking.

Moorsimply helps you solve the traffic problem maritime by speeding up mooring and exit operations.

Practical mooring, safe and innovative



Moorsimply is equipped with an advanced remote control and monitoring system, through a practical remote control.

An application for smartphone devices is currently being studied.

Thanks to the partnership with **Assicurazioni Generali**, by purchasing Moorsimply you will receive a **10% discount** on the premium for insurance coverage for the risks of the unit boating and its occupants.

Moorsimply Ecolution

Mobile rope arm in aluminum and AISI 316L stainless steel – length cm. 175 - 12 V motorized with remote control - buffer battery and photovoltaic panel for energy independence (does not require power connection on the dock) - dock connection using anchors (concrete dock) or clamp (floating dock).
Weight kg. 28

MOORSIMPLY
ECOLUTION



Moolite

Mobile rope arm in aluminum and AISI 316L stainless steel – length cm. 160 – Adjustable friction hinge - dock attachment using dowels (concrete dock) or clamp (floating dock)
Weight kg. 5.9

MOORLITE
SISTEMI PER IL MARE



Minimoor

Fixed rope holder arm in AISI 316L stainless steel – length cm. 75 – attachment to the dock using dowels (concrete dock) or clamp (floating dock).
Weight kg. 1,5

MINIMOOR



Features of each version

	Moorsimply	Moorlite	Minimoor
Made in Italy	✓	✓	✓
Patented product	✓	✓	✓
CE certification	✓	✓	✓
ECO product	✓	✓	✓
Manual operation	✗	✓	✓
Motorized operation	✓	✗	✗
24v voltage	✓	✗	✗
Remote control	✓	✗	✗
Photovoltaic panel	✓	✗	✗
Light for night mooring	✓	✗	✗
Laid mooring ring	✓	✓	✓
Suitable for ropes from 10 to 25mm	✓	✓	✓
Free installation with anchors (concrete docks)	✓	✓	✓
Free installation with vice (floating docks)	✓	✓	✓
Product weight	28kg	6kg	1,5kg
Packaging dimensions and weight	cm 180x25x30 x 42kg	cm 20x20x160 x 12kg	cm 10x10x80 x 2kg
Price	2.480,00€	380,00€	85,00€

MOORSIMPLY

SANTI POETI E NAVIGATORI



 [moorsimply.com](https://www.moorsimply.com)

 info@moorsimply.com

 +39 06 9145226

 +39 06 9145227

 +39 339 7267799

 **Address**

Via Monterosa, 3
00071 Pomezia (Rome) - Italy

Project co-financed by the European Union



European Union



LAZIO
REGION

