

ADVANTAGES IN OUR SOLUTIONS



REDUCED CONSUMPTION

a clean hull can reduce fuel consumption by up to 20%



REDUCED POLLUTION

a direct consequence of the reduced fuel consumption is lessened environmental impact



INCREASED PERFORMANCE

a clean hull results in an optimal, maximized performance



HULL INSPECTION

the innovative cleaning system also makes it possible to monitor and check the condition of the hull

ABOUT US

KeelCrab is the first of several technologies that the company has implemented and distribute with a view to reducing the pollution caused by the chemical substances currently used on millions of vessels. The hallmark of Aeffe s.r.l. lies in its constant efforts to combine technology with an eco-sustainable approach, with the main aim of cutting vessel maintenance costs.



www.keelcrab.com

Aeffe S.r.l.,
Via Rezzonico, 39 22100 - Como



+39 031 931010
+39 333 4524341



info@keelcrab.com



**ROBOTIC SOLUTION FOR THE
CARE OF YOUR HULL**

ROBOTIC SOLUTION FOR CLEANING YOUR HULL

KEELCRAB™ pro is extremely simple to use, allowing you to clean the hull of your vessel in complete safety and without any physical effort; the underwater device is transported by the movement of the robot along the keel, and its sole task is to guide the machine, speeding up cleaning operations.

Ideal for professionals in the sector and as an optional accessory for maxi yachts

Cressi Sub is also a partner of

KEELCRAB™ pro.

Side handles and underwater control switches

For a firm grip of the robot and to control on and off switching

Cleaning capacity: 2 mt² per minute

Corresponding to approx. 90 mt² of surface cleaned per hour

Brushes can be replaced quickly

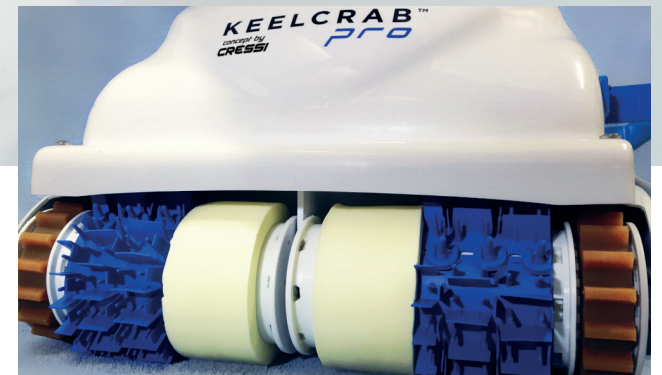
Brushes with different abrasive levels to adapt to all kinds of cleaning requirements

Floating power cable

Length 30 meters, or underwater lithium battery pack that can be attached to the diver's belt

No more manual brushes and sponges

Keelcrab Pro replaces current cleaning practices, reducing the physical effort required



TECHNICAL INFO

WEIGHT
9,5 kg

LENGTH
43 cm

WIDTH
43 cm

HEIGHT
38 cm

SPEED
2 m² per min

MORE
INFORMATIONS

www.keelcrab.com/keelcrabpro

