

NETA PRO



Underwater Hull Cleaning Robot

Introduction



Clean the hull under water with unmanned underwater robots, without taking the boats and yachts ashore.

It has unique vacuum technology. With this technology, it provides adhesion without breaking off from the surface. In this way, it provides adhesion on all surfaces and facilitates the cleaning process.



About NETA

Thanks to the filter system, you can carry out environmentally friendly cleaning by trapping the dirt in the bag.



**THE NEW SERVANT OF
YOUR YACHT AND BOAT !**

CONTROL FROM ONE APP



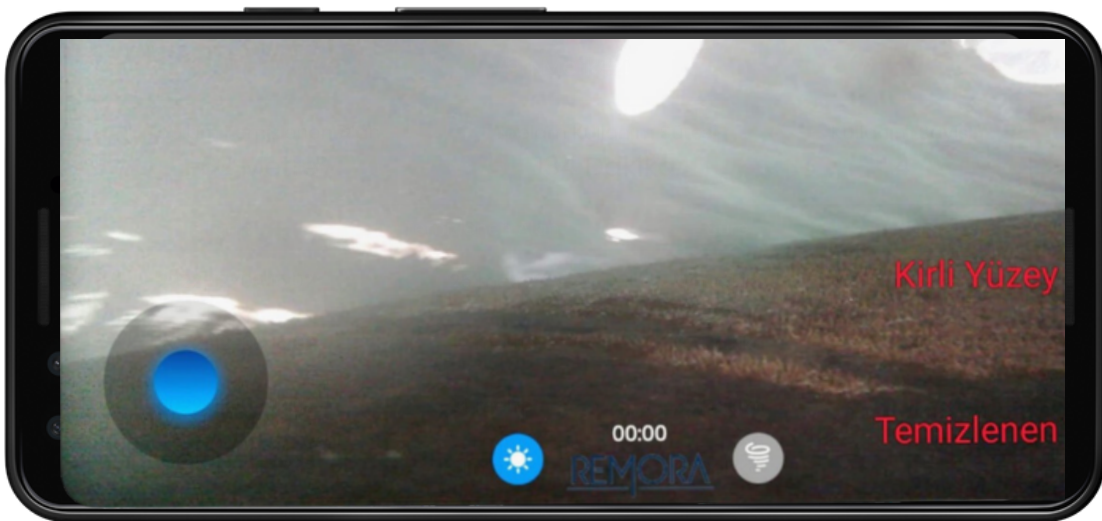
User Friendly Interface



Veri Merkezi

Toplam Temizlenen Alan	Toplam Kullanım Süresi	Kullanım Sayısı	
62 Metre²	134 Dakika	4	
Tarih	Temizlenen Alan	Süre	Görsel
2022-12-06 15:02	25 metre ²	54 Dakika	
2022-12-06 15:02	12 metre ²	27 Dakika	
2022-12-06 15:02	14 metre ²	32 Dakika	
2022-12-05 17:39	11 metre ²	21 Dakika	

Profile Center

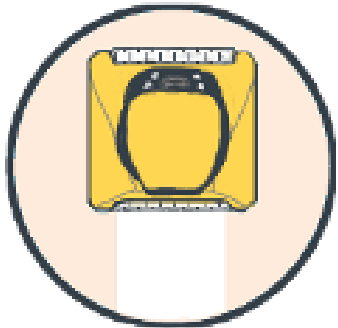


Remora Clean

Features



Superior mobility



Patented surface cleaning technology



Powerful and adjustable lighting



Maximum holding power without breaking from the surface



Easy control via an app

Product Content



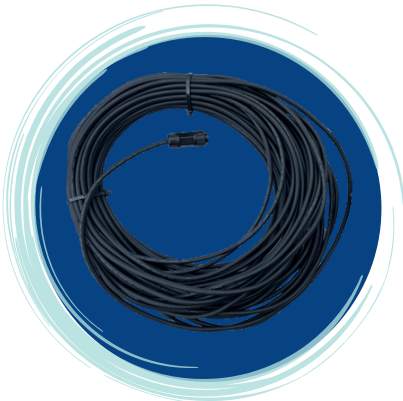
Neta Pro



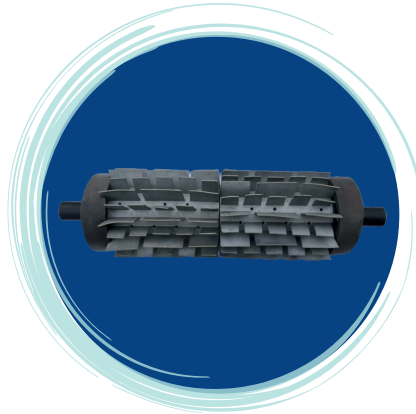
**Professional Hard
Transport Case**



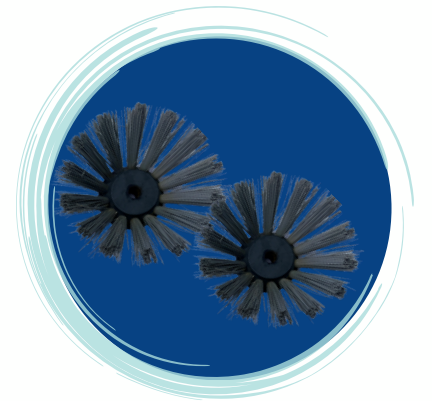
Control Box



**Special Data
Power Cable**



PVC Brushles



Circular Brushles



Filter Bag



Mobil App

Everything in a bag !





REMORA[®]
Underwater Robotics Technologies

