

# MEGASHARK

Robotic sharks for restoring waterways



## Harvesting

Environmentally sensitive harvesting of aquatic biomass and trash



## Operational flexibility

Offers onboard piloting as well as remote controlled operation



## Data insights

Environmental impact reporting with geotagged data

RANMARINE

[www.ranmarine.io](http://www.ranmarine.io)

[sales@ranmarine.io](mailto:sales@ranmarine.io)

# MegaShark

## Operational Insights

Reliable operation in salt, fresh and brackish water.



**10 hours**  
swim time



**14 km/h**  
maximum speed



**5 km**  
swim range



**8 hours**  
charging time



**500 kg**  
cleared per load



**500+ meter**  
Remote camera  
range

## About The MegaShark

The electrically driven MegaShark offers zero emissions waste collection. It is designed to collect floating waste: manmade trash, unwanted biomass and hydrocarbons.

The onboard trash compaction system maximizes payload capacity. Harvested data is immediately available for reporting and analysis on our RanMarine Connect portal.



## Purchase Options

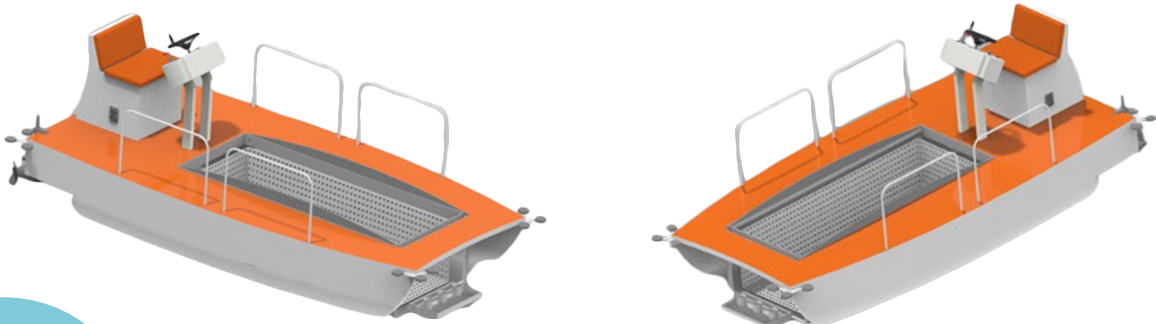
Procurement may be processed through the following available terms:

Subscription

Sponsorship

Purchase

A versatile solution that can be deployed in: harbors, ports, marinas, coastal & inland waterways, rivers and canals



View our website  
to see Wastehark  
in action!

RANMARINE

[www.ranmarine.io](http://www.ranmarine.io)

[sales@ranmarine.io](mailto:sales@ranmarine.io)