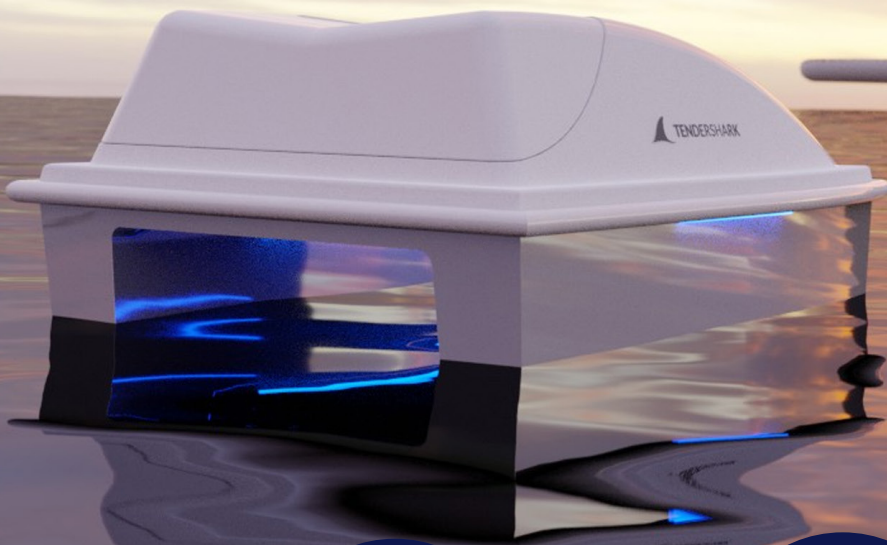


# TENDERSHARK

Robotic sharks for restoring waterways



## Service

Environmentally sensitive transport of light cargo and (optional) harvesting of aquatic biomass and floating trash



## Autonomous

This versatile “mini” tender can operate as an autonomous vessel, and is designed to carry payloads efficiently and effectively from ship to shore, and vice-versa



## Data Insights

The TenderShark will send data to the RanMarine Connect portal. This offers the opportunity to create environmental impact and usage reports, with geo-tagged datapoints.

RANMARINE

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

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

# TenderShark

## Operational Insights

Reliable operation in salt, fresh and brackish water.



**8 hours**  
swim time



**3 km/h**  
maximum speed



**5 km**  
swim range



**5 hours**  
charging time



**100 kg**  
cleared per day



**500+ meter**  
camera range

## About The TenderShark

The TenderShark is designed to service the boating community as a multi-purpose, autonomous service drone for collecting and delivering light cargo.

The TenderShark also offers the option for simultaneously collecting floating waste: including man-made trash, unwanted biomass, and hydrocarbons. The introduction of the TenderShark and the planned release of innovative products in 2023 highlights RanMarine's position as a global leader in the provision of marine environmental sustainability solutions. RanMarine also offers a range of vessel deployment accessories.



## Purchase Options

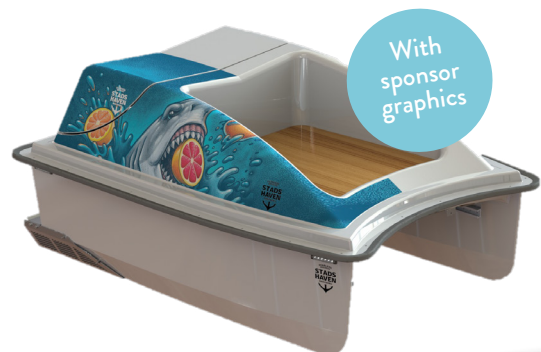
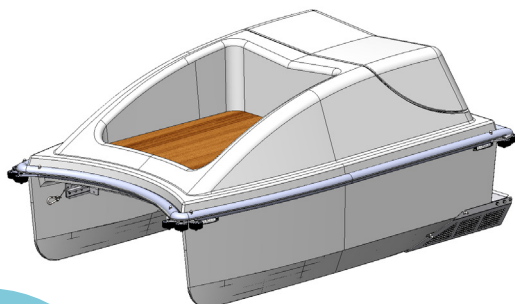
Procurement may be processed through the following available terms:

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 TenderShark  
in action!

RANMARINE

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

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