

Uncrewed surface vessel (USV) for coastal and river operations. Robust and effective, designed for precise data acquisition, environmental monitoring, and surveillance.

he Otter

100

Sea drone by Maritime Robotics

The Otter X

Sea drone by Maritime Robotics

www.maritimerobotics.com | (+47) 73 40 19 00 | info@maritimerobotics.com

Custom payload

for versatile applications

The Otter X's modular design, featuring two spacious dry chambers, allows for easy customization and **diverse payload integration**. This adaptability ensures it can meet the specific requirements of any mission.

Clean operations

with electric propulsion

Powered by four lithium-ion battery packs, the Otter X's **twin electric thrusters** provide propulsion without CO₂ emissions. This all-electric system minimizes noise, eliminates the risk of oil spills, and significantly reduces the carbon footprint for **greener maritime operations**.

Robust and powerful for demanding environments

The Otter X, the market's **most powerful electric catamaran**, is built for challenging nearshore conditions. Its wide hull, dual 11kW steerable electric thrusters, and **multiple payload capacity** enable operation where other electric vessels cannot.

Precise bathymetric data with wide hull and extended endurance.

Real-time visualization and quality control for effective surveys.

Versatile payload integration for detailed ocean data.



Specifications

FEATURE	DESCRIPTION	STANDARD	ADD-ON
Dimentions (LxWxH)	4600mm x 2213mm x 1900mm (MCA compliant upon request)	\checkmark	
Draft*	400mm +/- 100mm	\checkmark	
Hull material	Recycled PE	\checkmark	
Dry weight*	<1000 kg	\checkmark	
Battery type	4 x lithium-ion batteries	\checkmark	
Payload weight capacity	Depending on sensor configuration (reach out for details)	\checkmark	
Propulsion	2 Rim Drive POD electric thrusters with azimuth steering	\checkmark	
Endurance*	Pending compliance testing	\checkmark	
Top speed*	Pending compliance testing	\checkmark	
Sea State (Beaufort Scale)*	3 - 4	\checkmark	
Autonomous and remote-control	Maritime Robotics Autonomous Navigation System	\checkmark	
Vehicle Control System	VCS Rugged Laptop and Android app	\checkmark	
Standard situational awareness	Camera FWD Facing / AIS class B receiver/ VHF over IP Depth Transducer	\checkmark	
Enhanced situational awareness	Maritime Robotics SeaSight	\checkmark	
High-bandwidth communication links	5GHz MIMO radio / WiFi / LTE (4G)	\checkmark	
Trolley	Otter X is delivered on a rolling trolley. This can be used for deployment from a vehicle loading trolley	\checkmark	
Additional communication links	MBR / VHF /Starlink		\checkmark
SeaCapture	Tightly integrated data capturing software		\checkmark
External control	Ability to navigate using 3rd party software		\checkmark
Formation mode	For operating several Maritime Robotics USVs in formation		\checkmark
Launch and recovery	Launch and recovery kit for crane launch		\checkmark
230V Inverter	230VAC Inverter		\checkmark
Winch	Autocast SVP / Additional winch options on request		\checkmark
Various integrations	Reach out for extra integrations		\checkmark

*Depending on conditions and payload integrations.