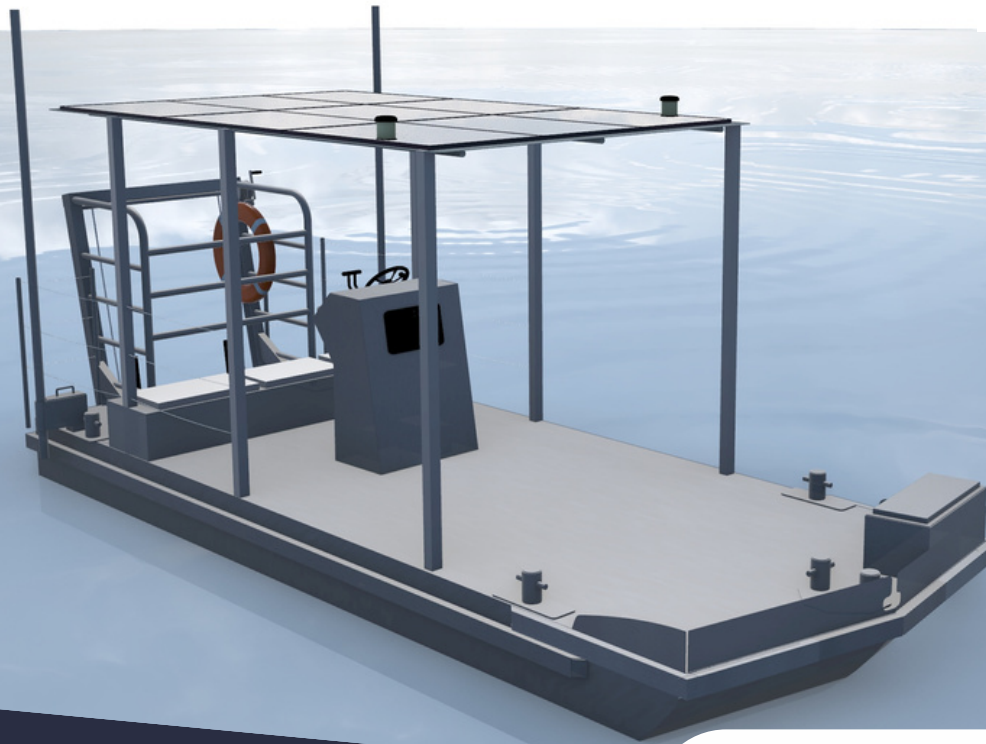




100% Electric Barge MOR PADUS



Technical specifications

Overall length: 7m
Overall width: 2.5m
Draft: 700 mm
Structure: Aluminum H111 5083
Light displacement: 1.7 t
Available deck area: 10m²
Structure capacities: 1t/m²
Propulsion: Outboard Hyg motors
Power: 14kW or 2x14 kW
Capacities: up to 50 kWh
Regulation: Division 222 or 230
Solar panels: 10m²

Its advantages

- Reduction of pollutant emissions
- Preservation of the marine ecosystem
- Energy and cost savings
- Durability and innovation
- Compliance with environmental regulations

Sustainable fishing

Nicknamed "Mor Padus," or "Sustainable Sea" in Breton, this range of shellfish barges opts for green and sustainable navigation while still meeting the profitability needs of operators. Savings, environmental respect, working comfort, and performance for oyster farmers.

The Mor Padus lineup is customizable and adaptable to all needs. Marine cranes with electric hydraulic power units can be installed. Contact us for a personalized quote.

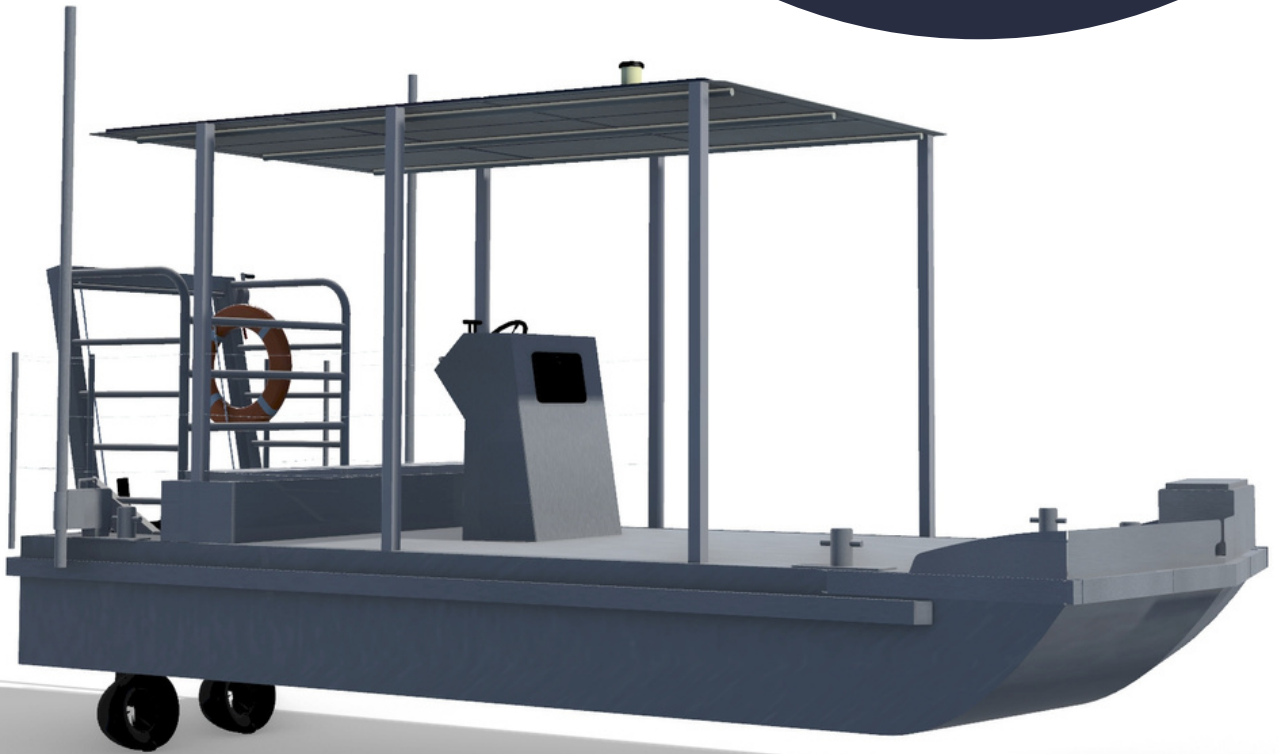


Made in France


Our product is entirely manufactured in France. From design to construction, every step is carefully planned, designed, and executed locally.

Solar autonomy

The 12m² of solar panels directly power the batteries, providing extended autonomy for partially or fully self-sufficient navigation at sea.



Electric RIM 14 thruster



Extremely maneuverable and lightweight, this thruster develops concentrated power on thrust. Particularly optimized, its efficiency of 90% allows it to replace thermal motors of 50HP.



HYG
MOTORS



- Its carbon marine nozzle houses an innovative propulsion system and provides natural safety for users.
- The motor's design, without a central shaft, prevents algae and other debris from disrupting propulsion while optimizing flow.
- Particularly quiet, oil-free, and seal-less, Hyg Motors thrusters allow you to navigate rivers and seas serenely.