

100% Electric Launch PORZIG





Technical specifications

Overall length: 6.5m Overall width: 2.2m Draft: 1.3 m Structure: Aluminum H111 5083 Light displacement: 1 t Payload capacity: 500 kg Propulsion: Outboard Hyg Motors Power: 6 kW or 14 kW Capacities: up to 26 kWh Regulation: Division 222 or ES-TRIN Solar panels: 3m²

The use

- Port surveillance
- Ship services
- Various works
- Tourist visits
- Boat licenses
- Sailing school

The electric versatility

Nicknamed "Porzig," or "Little Port" in Breton. this launch offers unparalleled versatility while preserving the environment with its 100% electric propulsion. A practical, silent, and respectful solution. Without compromising performance, this maritime experience combines modern technology with respect for nature, opening new paths towards a more sustainable sea adventure.

The Porzig lineup is customizable and adaptable to all needs. Contact us for a personalized quote



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

Solar autonomy

The 3m2 of solar panels directly power the batteries, providing extended autonomy for partially or fully self-sufficient navigation at sea.

Electric RIM thruster

Extremely maneuverable

concentrated power on

replace thermal motors

of 20HP for the 6kW and

and lightweight, this

thruster develops

thrust. Particularly optimized, its efficiency

of 90% allows it to

50HP for the 14kW.







- 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.