

## 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: 3m<sup>2</sup>

### 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.