

The range B6-12



Technical specifications

Overall length: 6 to 12 m
Overall width: 2.5 to 5 m
Depth: 600 to 1000 mm
Structure: H111 5083 aluminum
Structure capacity: 1 t/m²
Motorization: outboard motor adapted to speed and range requirements: thermal, electric, or hybrid
Power: up to 2x400 CV
French regulations: Division 222 or 230
Possible hydraulic equipment: cranes, winches, anchor piles

The range

The ARMOR-X range of aluminum barges is designed to offer a tailor-made solution that is fully customizable and adaptable to the specific needs of each user. Intended for shellfish farming as well as river and maritime work, these barges are developed according to real operational constraints: carrying capacity, speed, autonomy, operating environment, and lifting equipment capabilities.



Made in France

Our product is entirely manufactured in Brittany. From design to construction, from the hull to the engine, each stage is conceived, designed, and carried out locally.

Contact us for a personalized quote.

ITS ELECTRIC VERSION

For clean, quiet,
and emission-free sailing.

Solar autonomy

The 10m² (108 ft²) of solar panels directly power the barge's batteries, offering extended autonomy for partial or even total autonomous navigation at sea.



RIM14 Electric Thrusters

Extremely maneuverable and lightweight, this thruster develops concentrated thrust power. Its highly optimized 90% efficiency allows it to replace 50 CV (49 hp / 37 kW) combustion engines.



HYG MOTORS



- Its carbon marine nozzle houses an innovative motor and offers 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, with no oil or seals, Hyg Motors propellers allow you to navigate serenely on rivers and at sea.