

CORING PLATFORM

PM5.30



Robust, Modular, and Operational

The modular coring platform for scientific research is made entirely of aluminum, making it extremely robust and durable and providing a base suitable for use in remote areas. Designed for the field, this catamaran combines maneuverability, stability, and practicality.

Technical specifications

Overall length: 5.3 m / 17 ft

Overall width: 2.5 m / 8 ft

Maximum draft when sailing: 37 cm / 1.2 ft

Engine: Combustion engine

Empty weight: 950 kg / 2094 lb

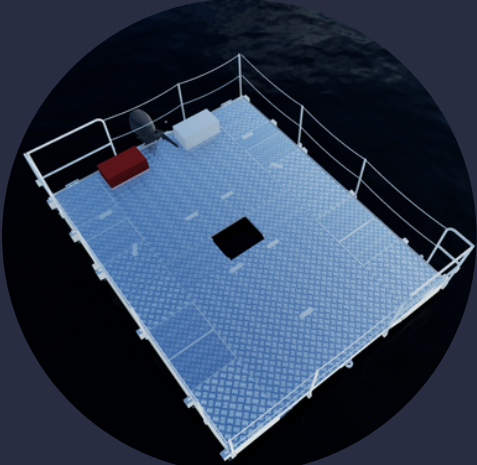
Usable area: 15 m² / 161 ft²

Load capacity: 1 t / 1.1 ST

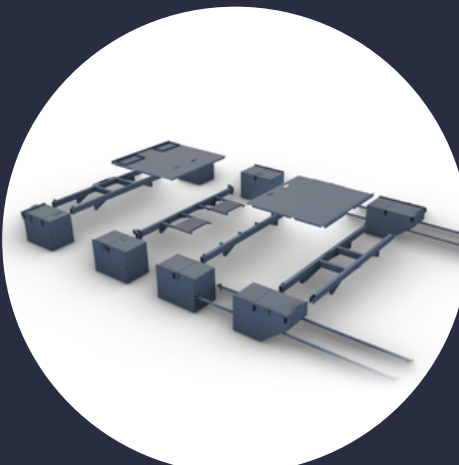
Material: Aluminum

French regulation: DIV 222

Moon pool



Screw-free removable structure



Non-slip deck and safety railings

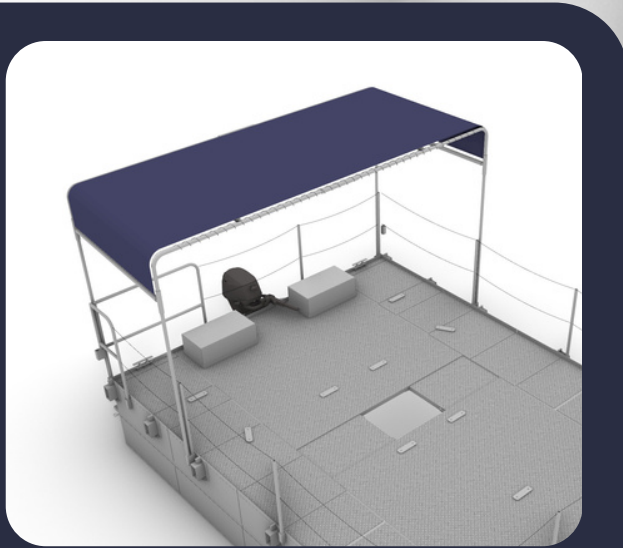
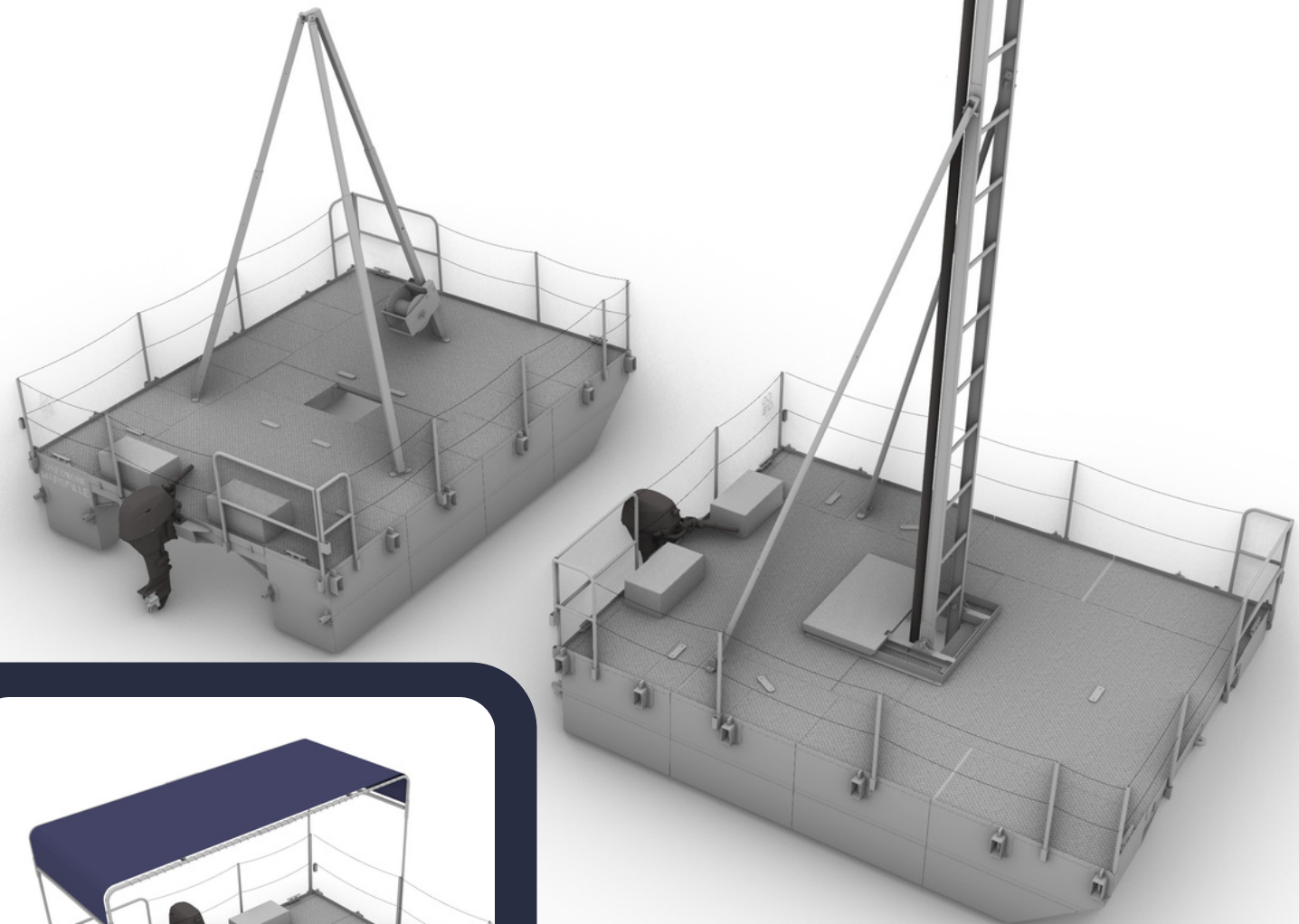


Use

Designed for coring on lakes, rivers, and in the 5th French category of navigation, for remote and inaccessible sites.

Key features

- Assembly in less than 30 minutes by 2 people
- Blocks weighing less than 60 kg (132 lb) for easy handling
- Transportable in a standard trailer
- Structure complies with Bureau Veritas NR600 regulations
- Registered in division 222 - 5th French category of navigation



Optional

Option to add a canopy for protection from the sun and bad weather.



**Made in
France**

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