

https://www.xboat.uk/5359-ALUBAT_OVNI-365.html



Main datas

Xboat

Builder : Alubat Year : 2010 Length : 11,90 Draft minimum : 0,77 Hull : Monohull Subtype:

Architect : Marc Lombard Material : Aluminum

Beam: 3,92

keel: Centerboard integral

Engines

Model : D2-40

Montage : In Board (IB) Power Unit. (CV) : 38

Hours: 1900 Fuel capacity: 180 Brand: VOLVO
Fuel: Diesel
Engine(s): 1
Drive: Shaft drive

Facilities

Sailor Cabin : 0

WC : Sailor Helm : No Double Cabin: 2

Head : 1 Berth : 6 Flybridge : No

Technical Details

The OVNI 365 is a sailboat designed by the French manufacturer Alubat, known for its robust and innovative constructions. This boat is particularly appreciated for its versatility and performance at sea, making it an excellent choice for coastal and offshore sailing enthusiasts.

Main Characteristics:

- Length Overall: 11.25 meters -

- Beam: 3.65 meters - - Draft: 2.10 meters -

- Displacement: 6.5 tonnes -

- Sail Area: 65 m² -

- Hull Type: Monohull in stratified polyester -

- Water Tank Capacity: 300 liters - Fuel Tank Capacity: 100 liters -

The OVNI 365 is equipped with an auxiliary engine that allows for safe navigation even in calm weather. Its innovative design and elegant lines make it both a high-performance and aesthetically pleasing boat.

This sailboat is ideal for couple or family sailing, offering optimal comfort and security thanks to its modern equipment and solid construction. The OVNI 365 is also appreciated for its ease of handling and its ability to face varied sea conditions.

For more technical information and user reviews, you can consult specialized websites such as Sailboatdata, Sailboatlab, or Sailboatlistings.

Limitation of liability: XBOAT assumes no responsibility for the information provided in this technical data sheet, which has been sourced from the internet and has not been verified. This information is non-contractual and does not, in any way, bind XBOAT.

Médias































































































