

DALU 40 META LOGIQUE DE MER - 1992



https://www.xboat.uk/5142-META-TARARE_DALU-40-META-LOGIQUE-DE-MER.html



Main datas

Builder : Year : 1992

Length : 12,41

Draft minimum : 0,80 Hull : Monohull Subtype:

Architect : Michel Joubert Material : Aluminum

Beam : 4,03

keel: Centerboard integral

Engines

Model: 6.280 HE

Montage : In Board (IB) Power Unit. (CV) : 60

Hours: 500

Fuel capacity: 300

Brand : NANNI 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

DALU 40 META LOGIQUE DE MER

The DALU 40 META LOGIQUE DE MER is a cruising sailboat designed by the manufacturer Meta-Tarare, known for its robust and high-performance boats. This model is particularly appreciated for its comfort and sea navigation capabilities.

Main Characteristics:

- Overall Length: 12.10 meters -
- Beam: 3.60 meters - Draft: 1.80 meters -
- Displacement: 8.5 tonnes -
- Sail Area (close-hauled): 65 m² -
- Sail Area (running): 100 m² -
- Engine: Yanmar 3YM30 (29 HP) -
- Freshwater Tank: 400 liters -
- Fuel Tank: 150 liters -

Desired Characteristics:

- Construction: Polyester hull reinforced with fiberglass, with an internal structure in marine plywood. -
- Interior Layout: Forward cabin with a double bed, salon with convertible settees, equipped galley, and head with shower. -
- Safety: Equipped with all necessary safety devices, including distress beacons, life jackets, and a smoke detection system. -
- Electronics: GPS, depth sounder, anemometer, and VHF for safe and comfortable navigation. -

The DALU 40 META LOGIQUE DE MER is an ideal choice for sailing enthusiasts seeking a reliable and comfortable boat for sea cruises.

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



















































































