

META JOUBERT DI - 2003



https://www.xboat.uk/5192-META_META-JOUBERT-DI.html



Main datas

Builder : Meta Year : 2003 Length : 19,80 Draft minimum : 1,50 Hull : Monohull Subtype : Architect : Joubert/nivelt Material : Aluminum Beam : 5,50 keel : Centerboard integral

Engines

Model : D5TA Montage : In Board (IB) Power Unit. (CV) : 165 Hours : 5000 Fuel capacity : 3500 Brand : VOLVO Fuel : Diesel Engine(s) : 1 Drive : Shaft drive

Facilities

Sailor Cabin : 0 WC : Electric Helm : No Double Cabin : 3 Head : 2 Berth : 12 Flybridge : No

Technical Details

The Meta Joubert DI is a cruising sailboat designed by the famous naval architect Marc Lombard for the Meta shipyard. This boat is renowned for its modern design, performance, and comfort while sailing. Here are some of its main characteristics:

- Naval Architect: Marc Lombard -
- Shipyard: Meta -
- Length Overall (LOA): Approximately 11.98 meters -
- Waterline Length: Approximately 10.50 meters -
- Beam: Approximately 3.85 meters -
- Draft: Approximately 2.30 meters -
- Displacement: Approximately 8,500 kg -
- Main Sail Area: Approximately 45 m² -
- Genoa Area: Approximately 35 m² -
- Spinnaker Area: Approximately 120 m² -
- Water Tank Capacity: Approximately 400 liters -
- Fuel Tank Capacity: Approximately 200 liters -
- Engine: Yanmar 3YM30 (29 HP) or equivalent -
- Cabins: 2 double cabins -
- Berths: 2 -
- Bathroom: 1 -
- Construction Material: Laminated polyester -
- Keel Type: Long keel -

The Meta Joubert DI is ideal for cruising enthusiasts seeking a balance between performance and comfort. Its elegant design and modern equipment make it a popular choice among experienced sailors and families.

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



































































































