

https://www.xboat.uk/4317-RM-YACHTS_RM-1200.html



Main datas

Builder : RM Yachts

Year : 2006 Length : 11,99

Draft minimum : 1,80 Hull : Monohull Subtype:

Architect : Marc lombart Material : Epoxy and wood

Beam : 4,22 keel : Twin keel

Engines

Model : D2-55

Montage : In Board (IB) Power Unit. (CV) : 55

Hours: 3318
Fuel capacity: 240

Brand : VOLVO Fuel : Diesel Engine(s) : 1 Drive : Saildrive

Facilities

Sailor Cabin : 0

WC : Sailor Helm : No Double Cabin: 2

Head: 1 Berth: 6 Flybridge: No

Technical Details

RM 1200 by RM YACHTS

The RM 1200 is a cruising sailboat designed to offer a comfortable and high-performance sailing experience. This boat is ideal for sailing enthusiasts seeking the perfect balance between maneuverability and on-board living space.

Main Characteristics:

- Overall Length: 12.00 meters - Maximum Beam: 3.70 meters -
- Draft: 2.30 meters -
- Displacement: 8.5 tonnes -
- Sail Area: 96 m² -
- Engine: Yanmar 4JH4E (40 hp) -
- Water Tank: 350 liters -
- Fuel Tank: 100 liters -

Comfort and Living Space:

- Cabin: 2 double cabins -
- Kitchen: Well-equipped with refrigerator and sink -
- Bathroom: With shower and toilet -
- Salon: Spacious with chart table and convertible settees -

Performance and Maneuverability:

- Keel: Long keel for optimal stability -
- Rigging System: Fractional rig for better maneuverability -
- Materials: Polyester hull with fiberglass reinforcements -

Safety Equipment:

- Anchor with chain and cable -
- Life jacket and harness -
- Sail repair kit -

The RM 1200 is an ideal choice for sailors who want to combine performance and comfort for extended sea outings. Its robust construction and high-quality equipment make it a reliable and pleasant sailboat to navigate.

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

































































































