

RODMAN 1120 - 2001



https://www.xboat.uk/5757-RODMAN_RODMAN-1120.html



Main datas

Builder : Rodman Year : 2001 Length : 11,20 Draft minimum : 0,70

Draft minimum : 0,70 Beam : 3,50 Hull : Monohull keel : Shallow keel

Engines

Model: KAMD43

Montage : In Board (IB) Power Unit. (CV) : 230

Hours: 1600 Fuel capacity: 2 **Brand: VOLVO PENTA**

Fuel : Diesel
Engine(s) : 2
Drive : Shaft drive

Subtype:

Architect:

Material: GRP

Facilities

Sailor Cabin: 0 WC: With depression

Helm: Yes

Double Cabin: 2

Head : 1 Berth : 6

Flybridge : Yes

Technical Details

The Rodman 1120 is a versatile and high-performance boat, designed to offer an exceptional maritime experience. This model is ideal for sailing enthusiasts looking for a perfect balance between comfort and performance.

Main Features:

- Overall Length: 11.20 meters -
- Beam: 3.50 meters - Draft: 0.90 meters -
- Displacement: Approximately 7 tons -
- Construction Material: Fiberglass -

Engine:

- Engine: 2 diesel engines -
- Power: 2 x 370 horsepower -
- Cruising Speed: Approximately 25 knots -
- Maximum Speed: Up to 35 knots -

Capacity and Comfort:

- Passenger Capacity: Up to 10 people -
- Cabins: 2 double cabins -
- Bathroom: 1 full bathroom with shower -
- Kitchen: Kitchen equipped with refrigerator, sink, and cooktop -
- Living Spaces: Spacious lounge with convertible benches -

Navigation Equipment:

- GPS/Chartplotter -
- Sonar -
- Radar -
- VHF -
- Compass -
- Electric anchor -

The Rodman 1120 is also equipped with numerous safety and comfort features, such as fire extinguishers, life jackets, and a heating system. This boat is perfect for family outings or with friends, offering both performance and comfort for unforgettable days at sea.

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































