

VISMARA MARINE - 2001



https://www.xboat.uk/5239-MARINE-SERVICE-ITALY-_VISMARA-MARINE.html



Main datas

Builder : Year : 2001 Length : 11,98 Draft minimum : 2,60 Hull : Monohull Subtype : Architect : Alessandro vismara Material : Carbon Beam : 3,60 keel : Fixed Keel

Engines

Model : 3GM30F Montage : In Board (IB) Power Unit. (CV) : 30 Hours : 0 Fuel capacity : 60 Brand : YANMAR 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

The Vismara Marine, built by Marine Service Italy, is a luxury cruising boat designed to offer an exceptional nautical experience. This high-performance yacht is appreciated for its elegance, robustness, and advanced technical features. - Length Overall (L.

0.

- A.): 18.28 meters -
- Beam: 5.20 meters -
- Draft: 3.20 meters -
- Displacement: 24 tons -
- Construction Material: Carbon fiber and composite -
- Naval Architect: Vismara Marine -
- Interior Design: Vismara Marine -
- Engine: Yanmar 6LY440, 440 hp -
- Fresh Water Tank: 1,000 liters -
- Fuel Tank: 1,500 liters -
- Fuel Capacity: 1,500 liters -
- Fresh Water Capacity: 1,000 liters -
- Black Water Capacity: 400 liters -
- Navigation Equipment: GPS, radar, sonar, autopilot -
- Safety Equipment: Fire extinguishers, life jackets, life rafts -
- Comfort Equipment: Air conditioning, heating, generator -
- Interior Layout: 3 cabins, 2 bathrooms, spacious salon, equipped kitchen -
- Exterior Layout: Spacious cockpit, flybridge, swim platform -

The Vismara Marine is ideal for sailing enthusiasts seeking a boat that combines performance and comfort. With its elegant lines and cutting-edge equipment, it is perfect for long cruises or regattas.

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















































































