

https://www.xboat.uk/1172-GIBERT-MARINE_GIB-SEA-96.html



Main datas

Builder: Gibert Marine

Year : 1987 Length : 9,68

Draft minimum : 1,70 Hull : Monohull Subtype : Pleasure

Architect: Joubert Nivelt Design

Material : GRP Beam : 3,30 keel : Fixed Keel

Engines

Model: VOLVO 28 CV Montage: In Board (IB) Power Unit. (CV): 28

Hours: 730
Fuel capacity: 50

Brand: VOLVO
Fuel: Diesel
Engine(s): 1
Drive: Shaft drive

Facilities

Sailor Cabin : 0

WC : Sailor Helm : No Double Cabin: 3

Head: 1 Berth: 6 Flybridge: No

Technical Details

The Gib'Sea 96 is a cruising sailboat designed by the manufacturer Gib'Sea, a well-known brand for its quality and high-performance boats. This model is particularly appreciated for its versatility and comfort, making it an excellent choice for sailors looking to combine performance and comfort at sea.

- Overall Length (LOA): 9.60 meters -
- Waterline Length (LWL): 7.90 meters -
- Beam: 3.00 meters - Draft: 1.50 meters -
- Displacement: 4,500 kg -
- Sail Area (upwind): 42 m² -
- Sail Area (downwind): 85 m² -
- Water Tank Capacity: 130 liters -
- Fuel Tank Capacity: 60 liters -
- Number of Berths: 6 (2 double cabins and 2 berths in the salon) -
- Headroom: 1.85 meters -
- Construction: Polyester hull reinforced with fiberglass -

The Gib'Sea 96 comes standard with an 18 HP inboard engine, providing good autonomy and optimal maneuverability. The cockpit is spacious and well-designed, allowing for comfortable and safe navigation. Inside, the boat offers a pleasant living space with a equipped kitchen, a bathroom, and comfortable cabins.

This sailboat is ideal for family outings or with friends, offering a good compromise between performance and comfort. Its robust construction and quality equipment make it a reliable and durable boat, perfect for coastal sailing or long-distance cruising.

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

























