

GibSea 402 - 1987

https://www.yachtadvert.com/1778-gibert-marine-gibsea-402.html

100 EUR incl vat



General

Year: 1987 Beam: 13.12 Ft Hull: Monohull Area:, France Builder: Gibert Marine Length: 39.37 Ft Draft: 6.56 Ft Life Raft: Yes

Leasing in progress: No

Engines

Model : 4JHE Engine Brand : Yanmar

Power Unit. (HP) : 45 Engine(s) : 1
Tank : 130 L Hours : 7800

Facilities

Flybridge: No Helm: No

Electronics

Radar details : true Pilot details : true

GPS: Yes

Plotter details : true

Converter 12/220 : No

Radar: Yes Autopilot : No

VHF: Yes

Sounder: Yes

Chartplotter: Yes

Watermaker : No

Bridge equipment

Hydrolic Gangway: No Gangway: No Bath platform: No Davits: No

Winter cover: No **Electric windlass: No** Sprayhood: No Cockpit awning: No Teak cockpit: No Teak deck: No Furling mainsail: No Furling genoa: No Spinnaker: No

Mast: 1

Main equipment

Stern thruster: No

AC: No

Black Water: Yes Tender: No

Bow Thruster: No

Marine Generator : No Hot water : No

Flaps: No

Tender Engine : No

Household appliances

Freezer: No Microwaves: No Electric stove: No Washing machine: No TV antenna: No

Gas stove: No Heater: No Dishwasher: No

IceMaker: No

Oven: Yes

TV: No

Various

SAT-TV: No

Gibert Marine GibSea 402 now in the online auction, everyone can bid until 15 December 2025.

Gibsea 402 â:€“ 1987 Sailing Yacht with Renovation PotentialThe Gibsea 402, built by Gibert Marine in 1987, is a fiberglass sailing yacht with a length of 12 meters and a width of 4 meters. With a draft of 2 meters and a round bilge hull shape, this vessel is designed for seaworthy use. The yacht is registered in the Rostock Sea Ship Register under number 3519 and has a valid ship certificate. VAT has been paid. and Design</hd>The hull of the Gibsea 402 is made of fiberglass, a commonly used material in yacht building due to its strength and ease of maintenance. The hull is of the round bilge type, which generally provides stable sailing and good seaworthiness. Steering is via a wheel in the cockpit, with a single rudder. The cockpit is self-draining, contributing to safety on open water.<h3>Interior and Accommodation</h3>The interior offers six fixed berths, divided over multiple cabins. Onboard amenities include a manual toilet with direct discharge to open water, a shower, a refrigerator, and an oven. The water tank has a capacity of 360 liters, while the waste tank offers 65 liters of capacity. There are maintenance needs, particularly concerning the woodwork, both inside and outside.<h3>Engine and Technical Equipment</h3>The boat is equipped with a Yanmar 4JHE inboard diesel engine with a power of 45 hp, distributed over four cylinders. The engine dates from the same year as the ship (1987) and has approximately 7800 operating hours. The current condition of the engine is unknown. The fuel tank has a capacity of 130 liters. Onboard are four batteries, powered via a battery charger, solar panel, and inverter. The electrical installation operates on 220V.<h3>Navigation and Electronics</h3>The navigation equipment is extensive and includes an autopilot, GPS, chart plotter, compass, log/speedometer, radar, depth sounder. VHF radio, and wind meter, The autopilot has a linear drive whose seals need replacement.<h3>Sailing Equipment</h3>The Gibsea 402 features one aluminum mast and two sails: a mainsail and a genoa. The foresail is equipped with a Facnor TI 150 furling system. The condition of the sails is described as moderate to poor, meaning replacement or repair should be considered.<h3>Equipment and Extras</h3>On deck, the ship is equipped with a bimini, pulpit and pushpit seats, a guardrail, and two anchors with chain, operated via an electric windlass. For additional mobility, there is a dinghy available, including a Mercury outboard motor of 2.5 hp.<h3>Safety</h3>In terms of safety, the ship is equipped with a lifebuoy, life raft, and an electric bilge pump. This equipment is essential for use at sea, where the ship has previously been deployed.<h3>Maintenance and Condition</h3>The boat has been on the hard since 2020 and has not been launched since. The last antifouling treatment was in 2014. No signs of osmosis have been detected. However, various maintenance points are known, including work on the day tank system and the woodwork inside and outside.<h3>Usage and Background</h3>The Gibsea 402 has been used in the past for pleasure cruising and sea vacations. The current condition of the ship requires significant renovation, particularly in terms of interior finishing and technical systems. For with potential, offers buyer looking for project this ship solid foundation.<h3>Summary</h3>Brand Type: Gibert Marine Gibsea 402402402 Construction: 1987< 12.00 metersWidth: 4.00 metersDraft: 2.00 metersMaterial: FiberglassEngine: Yanmar 4JHE, 45 hp, 7800 hoursSail Plan: Genoa mainsail, foresail with furling systemsystemstrong>Navigation: **Fully** GPS. equipped with radar, autopilot, etc.Registration: Rostock Sea Ship Register, No. 3519VAT Status:

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