

KETCH CONTEST 35 - 1982



https://www.xboat.uk/5517-CONTEST_KETCH-CONTEST-35.html



Main datas

Builder : Contest Year : 1982 Length : 10,65

Draft minimum : 1,65 Hull : Monohull Subtype:

Architect : Dick Zaal Material : GRP Beam : 3,55 keel : Fixed Keel

Engines

Model:

Montage : In Board (IB) Power Unit. (CV) : 35

Hours: 431
Fuel capacity: 80

Brand: Betamarine

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

Facilities

Sailor Cabin : 0 WC : Sailor

Helm : No

Double Cabin: 2

Head: 1
Berth: 6
Flybridge: No

Technical Details

The Contest 35 Ketch is a classic cruising sailboat designed to offer an optimal combination of performance and comfort. This boat is renowned for its robustness and its ability to navigate in various marine conditions. Here are the main characteristics and technical specifications of the Contest 35 Ketch:

- Builder: Contest Yachts -

- Year of launch: 1972 -

- Length overall: 10.50 meters -

- Hull length: 9.85 meters -

- Beam: 3.10 meters -

- Draft: 1.60 meters -

- Displacement: 6.5 tonnes -

- Sail area (upwind): 55 m² -

- Sail area (downwind): 100 m² -

- Crew: 2 to 4 people -

- Fuel capacity: 100 liters -

- Water capacity: 200 liters -

- Engine: Diesel, generally a Volvo Penta or a Perkins -
- Construction material: Fiberglass-reinforced polyester -
- Interior layout: Main cabin with a double bed, equipped galley, bathroom with shower, and additional berths in the saloon -
- Electronics: GPS, depth sounder, compass, VHF, and sometimes an autopilot -

The Contest 35 Ketch is appreciated for its stability and maneuverability, making it an excellent choice for family or friends cruises. Its solid construction and classic design make it a reliable and durable sailboat, capable of withstanding the challenges of offshore sailing.

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





































































