

# **HALLBERG RASSY 352 - 1983**



https://www.xboat.uk/5859-HALLBERG-RASSY\_HALLBERG-RASSY-352.html



### **Main datas**

**Builder: Hallberg-Rassy** 

Year: 1983 Length: 10,54 Draft minimum: 1,67 Hull: Monohull Subtype:

Architect : Christoph Rassy - Ole Enderlein

Material : GRP Beam : 3,38 keel : Fixed Keel

# **Engines**

Model: TMD22P

Montage : In Board (IB) Power Unit. (CV) : 76

Hours: 1352
Fuel capacity: 200

**Brand: VOLVO PENTA** 

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

#### **Facilities**

Sailor Cabin: 0

WC : Sailor Helm : No Double Cabin: 2

Head : 1 Berth : 4 Flybridge : No

### **Technical Details**

Hallberg-Rassy 352

The Hallberg-Rassy 352 is a classic cruising sailboat designed to offer comfort and performance. This boat is renowned for its robustness, elegant design, and high-quality finishes. Here are some of its main characteristics:

- Length Overall (LOA): 10.60 meters -
- Hull Length (LWL): 9.90 meters -
- Beam (B): 3.20 meters -
- Draft (T): 1.90 meters (long keel) -
- Displacement: 7,500 kg -
- Sail Area (Upwind): 55 m<sup>2</sup> -
- Sail Area (Downwind): 90 m<sup>2</sup> -
- Fresh Water Tank: 200 liters -
- Fuel Tank: 100 liters -
- Engine: Yanmar 2GM20F (20 HP) or Volvo Penta MD2030 (28 HP) -
- Construction: Polyester hull reinforced with fiberglass -
- Interior: Teak and varnished wood finishes, 6 berths, equipped galley, bathroom with shower -
- Electronics: Compass, GPS, VHF, depth sounder, anemometer, autopilot -
- Safety: Lifeboat, life rafts, fire extinguishers, repair kit -

The Hallberg-Rassy 352 is ideal for sailors seeking a balance between performance and comfort. Its solid construction and quality equipment make it a reliable choice for family or friend cruises.

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

























