

## **JAMAICA 37 MOTOR YACHT - 1992**



https://www.xboat.uk/3917-GIBERT-MARINE\_JAMAICA-37-MOTOR-YACHT.html



## **Main datas**

**Builder: Gibert Marine** 

Year : 1992 Length : 11,36 Draft minimum : 1,00 Hull : Monohull Subtype : Architect :

Material : GRP Beam : 3,87 keel : Unknown

# **Engines**

Model: 6 CYL.

Montage : In Board (IB) Power Unit. (CV) : 290

Hours : 800

Fuel capacity: 1500

Brand : MAN Fuel : Diesel Engine(s) : 2

Drive: Shaft drive

### **Facilities**

Sailor Cabin : 0 WC : Electric Helm : Yes Double Cabin : 2 Head : 2

Berth: 5

Flybridge : Yes

### **Technical Details**

#### **JAMAICA 37 Motor Yacht by GIBERT MARINE**

The Jamaica 37 Motor Yacht is an elegant and high-performance boat, designed to offer comfort and reliability at sea. This model is ideal for sailors looking for a perfect balance between luxury and functionality.

- Overall Length: 11.30 meters -
- Beam: 3.90 meters -
- Draft: 1.20 meters -
- Displacement: 10 tons -
- Construction Material: Fiberglass -

#### Power:

- Engine: 2 diesel engines -
- Power: 2 x 300 horsepower -
- Cruising Speed: 20 knots -
- Maximum Speed: 28 knots -

### Capacity:

- Cabins: 2 double cabins -
- Beds: 4 people -
- Fuel Capacity: 1000 liters -
- Fresh Water Capacity: 300 liters -

#### **Equipment:**

- GPS Navigation System -
- Radar -
- Sonar -
- VHF Communication System -
- Air Conditioning -
- Heating System -
- Equipped Kitchen -
- Bathroom with Shower -

The Jamaica 37 Motor Yacht is an ideal choice for boating enthusiasts who want to combine comfort and performance. With its elegant lines and modern equipment, this boat is ready to offer you unforgettable moments at sea.

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





























































































