

#### https://www.xboat.uk/5267-JBOATS\_J-100.html



### **Main datas**

Builder: Year: 2006 Length: 10,00 Draft minimum: 1,75

Hull : Monohull

Subtype : Architect :

Material : Others Beam : 2,81 keel : Fixed Keel

# **Engines**

Model: 2YM15

Montage : In Board (IB) Power Unit. (CV) : 15

Hours: 0

Fuel capacity: 40

Brand : YANMAR
Fuel : Diesel

Engine(s) : 1
Drive : Saildrive

#### **Facilities**

Sailor Cabin : 0 WC : Sailor

Helm : No

Double Cabin: 1

Head: 0 Berth: 4 Flybridge: No

### **Technical Details**

The J/100 is a racer-cruiser sailboat designed by Rod Johnstone for the J/Boats shipyard, renowned for its performance and comfort. This boat is particularly appreciated for its maneuverability and its ability to offer exceptional sailing sensations, while remaining accessible to a wide range of sailors.

Main characteristics:

\_

Length overall: 10.06 meters

-

Beam: 2.90 meters

-

Draft: 2.36 meters

Displacement: 4,763 kg

-

Sail area upwind: 76.72 m<sup>2</sup>

-

Sail area downwind: 147.66 m<sup>2</sup>

\_

**Architect: Rod Johnstone** 

-

Builder: J/Boats

-

Year of launch: 1994

-

The J/100 is designed to offer a dynamic and engaging sailing experience. Its hull is optimized for maximum performance while ensuring stability and comfort on board. The cockpit is spacious and well-designed, allowing easy navigation even with a reduced crew. The deck is clear, facilitating maneuvers and movements.

Inside, the J/100 offers a comfortable living space with practical arrangements for multi-day cruises. The main cabin is bright and well-ventilated, with comfortable berths. The galley and storage spaces are designed to be functional and accessible.



# Médias























































































