



Main datas

Builder : Ron Holland
Year : 1988
Length : 12,43
Draft minimum : 2,40
Hull : Monohull

Subtype :
Architect : Ron Holland
Material : Aluminum
Beam : 3,75
keel : Fixed Keel

Engines

Model :
Montage : In Board (IB)
Power Unit. (CV) : 75
Hours : 2000
Fuel capacity : 250

Brand : PEUGEOT
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

Ron Holland 43 Aluminium

The Ron Holland 43 Aluminium is a cruising sailboat designed by the famous naval architect Ron Holland. Known for its robustness and performance, this boat is ideal for sailors seeking a balance between comfort and performance at sea.

Main Characteristics:

- Construction Material: Aluminium -
- Length Overall: 13.11 meters -
- Beam: 3.81 meters -
- Draft: 2.29 meters -
- Displacement: Approximately 12 tons -
- Sail Area (upwind): Approximately 85 m² -
- Sail Area (downwind): Approximately 150 m² -
- Water Tank Capacity: 400 liters -
- Fuel Tank Capacity: 200 liters -
- Engine: Yanmar 4JH3-TE diesel engine (40 HP) -

Comfort and Equipment:

- Main cabin with double bed -
- Two guest cabins with single beds -
- Bathroom with shower -
- Kitchen equipped with refrigerator and sink -
- Modern navigation system with GPS, chartplotter, and VHF -
- Water desalinization system -
- Electric generator -

Performance:

- Excellent stability thanks to its aluminum construction -
- Good balance between speed and comfort -
- Easy to maneuver thanks to its well-designed rigging -

Usage:

- Ideal for coastal cruising and long passages -
- Perfect for experienced sailors looking for a robust and performing boat -

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.









































































