

https://www.xboat.uk/5814-PORSIUS_CARENA-38-DS.html



Main datas

Builder : Porsius Year : 1989 Length : 11,40 Draft minimum : 1,80 Hull : Monohull Subtype: Architect: Material: Steel Beam: 3,48 keel: Fixed Keel

Engines

Model: D2-60

Montage : In Board (IB) Power Unit. (CV) : 60

Hours: 250

Fuel capacity: 250

Brand: VOLVO PENTA

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

Facilities

Sailor Cabin: 0 WC: Sailor Helm: Yes Double Cabin: 1

Head: 1 Berth: 4 Flybridge: No

Technical Details

The Carena 38 DS is a cruising sailboat designed to combine performance, comfort, and reliability. This boat is particularly appreciated for its versatility and elegant design. Here are its main characteristics:

-

Overall Length: 11.58 meters

-

Hull Length: 10.82 meters

Beam: 3.66 meters

-

Draft: 1.98 meters

Displacement: 7,500 kg

-

Fuel Capacity: 200 liters

Fresh Water Capacity: 400 liters

Engine: Yanmar 3YM30 (30 HP)

Sail Area / Displacement Ratio: 15.8

_

Ballast / Displacement Ratio: 38%

-

Construction: Polyester hull with fiberglass and foam sandwich

_

Interior: Spacious layout with two cabins, a complete bathroom, and a well-equipped kitchen

Performance: The Carena 38 DS is known for its good sea handling and ease of maneuvering, making it an excellent choice for coastal cruising and long crossings Equipment: The boat is often equipped with various options such as high-performance sails, an advanced navigation system, and modern safety equipment The Carena 38 DS is a sailboat that offers an excellent balance between performance and comfort, making it a popular choice among sailing enthusiasts. Its elegant design and robust technical characteristics make it a reliable and pleasant boat to sail.

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

























































































