

OCEANIS 351 - 1993



https://www.xboat.uk/5918-BENETEAU_OCEANIS-351.html



Main datas

Builder : Beneteau

Year : 1993 Length : 11,00

Draft minimum : 1,58 Hull : Monohull Subtype : Pleasure

Architect : Berret - Racoupeau

Material : GRP Beam : 3,80

keel: Shallow keel

Engines

Model : D1-30

Montage : In Board (IB) Power Unit. (CV) : 28

Hours : 163

Fuel capacity: 100

Brand: VOLVO PENTA

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

Facilities

Sailor Cabin: 0 WC: Electric Helm: No Double Cabin: 3

Head : 1 Berth : 6 Flybridge : No

Technical Details

The Oceanis 351 is a cruising sailboat designed by the French shipyard Beneteau. Launched in 1995, it is appreciated for its balance between performance, comfort, and ease of handling. This boat is ideal for families or couples looking for a versatile sailboat for sea outings or coastal cruises.

Main characteristics:
Length overall: 10.34 meters
Beam: 3.45 meters
Draft: 1.85 meters
Displacement: 5,500 kg
Sail area (close-hauled): 54 m²
Sail area (running): 85 m²
Standard engine: Yanmar 28 HP
Freshwater tank: 200 liters
Fuel tank: 100 liters
-

Sleeping capacity: 6 people (2 cabins + convertible salon)

Strengths:

Comfort: Spacious and well-laid-out interior, with an equipped kitchen and comfortable cabins.

-

Maneuverability: Easy to handle thanks to its standard equipment and stable performance.

_

Versatility: Suitable for both coastal cruising and family outings.

-

Standard equipment:

- Sloop rig -
- Primary winch -
- Dashboard with navigation instruments -
- Companionway -
- Anchor and chain locker -
- Swimming ladder -

The Oceanis 351 is a popular choice among used sailboats thanks to its robustness, timeless design, and reliable performance. It is often well-equipped and offers an excellent resale value.

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



































































































