



Main datas

Builder : Sea Ray
Year : 1991
Length : 15,24
Draft minimum : 1,20
Hull : Monohull

Subtype :
Architect :
Material : GRP
Beam : 4,57
keel : Fixed Keel

Engines

Model : 2 TEMPS
Montage : In Board (IB)
Power Unit. (CV) : 550
Hours : 950
Fuel capacity : 1025

Brand : DETROIT
Fuel : Diesel
Engine(s) : 2
Drive : Shaft drive

Facilities

Sailor Cabin : 0

WC : Sailor

Helm : No

Double Cabin : 2

Head : 2

Berth : 6

Flybridge : No

Technical Details

The Sea Ray 500 Sundancer is an iconic cruising yacht, renowned for its comfort and exceptional performance. Designed by the manufacturer Sea Ray, this boat is ideal for sailing enthusiasts seeking a perfect balance between luxury and functionality.

Main Features:

- Overall Length: 15.24 meters (50 feet) -
- Beam: 4.42 meters -
- Draft: 1.07 meters -
- Displacement: Approximately 20 tons -

Engine and Performance:

- Engines: 2 Cummins QSB6.7 diesel engines, each with 480 horsepower -
- Cruising Speed: Approximately 22 knots -
- Maximum Speed: Up to 28 knots -
- Fuel Tank: 1,893 liters -

Capacity and Comfort:

- Cabins: 2 cabins with double beds -
- Bathrooms: 2 full bathrooms -
- Salon: Large salon with dining area and seating -
- Cockpit: Spacious outdoor living area with benches and dining table -

Equipment:

- Complete navigation system with GPS, sonar, and radar -
- Air conditioning and heating system -
- Sound system and entertainment -
- Safety equipment compliant with standards -

The Sea Ray 500 Sundancer is an ideal choice for sailors seeking a versatile boat that offers both maritime performance and onboard comfort. Whether for long-term cruises or occasional outings, this yacht will meet all your expectations.

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.































































