

BAYLINER 275 SB - 2006



https://www.xboat.uk/2160-BAYLINER_BAYLINER-275-SB.html



Main datas

Builder : Bayliner Year : 2006 Length : 8,10 Draft minimum : 0,60 Hull : Monohull Subtype : Architect : Material : GRP Beam : 2,87 keel : Unknown

Engines

Model : Mercruiser 5.0 MPI Montage : In Board (IB) Power Unit. (CV) : 260 Hours : 600 Fuel capacity : 290 Brand : Mercury Fuel : Diesel Engine(s) : 1 Drive : Z drive

Facilities

Sailor Cabin : 0 WC : Sailor Helm : No Double Cabin : 1 Head : 1 Berth : 5 Flybridge : No

Technical Details

The Bayliner 275 SB is an iconic cruiser boat manufactured by Bayliner, known for its comfort and versatility. This model is ideal for family outings or gatherings with friends, offering a perfect balance between performance and onboard living space.

- Overall Length: 8.38 meters -
- Width: 2.82 meters -
- Draft: 0.91 meters -
- Dry Weight: Approximately 3,500 kg -
- Fuel Capacity: 190 liters -
- Fresh Water Capacity: 76 liters -
- Engine: Typically equipped with an inboard engine of 220 to 260 horsepower, often a Mercruiser -
- Cruising Speed: Approximately 20 knots -
- Maximum Speed: Up to 30 knots -
- Passenger Capacity: Up to 8 people -

The Bayliner 275 SB stands out with its spacious and well-designed cockpit, offering ample space to relax and enjoy sea outings. The foredeck is also generous, perfect for sunbathing or water activities. Inside, the boat features a comfortable cabin with berths for several people, as well as an equipped kitchen and a bathroom.

The robust construction and high-quality materials ensure long-term durability and reliability. The elegant design and refined finishes make the Bayliner 275 SB a popular choice among cruiser boat enthusiasts.

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







































