

https://www.xboat.uk/5211-ALFASTREET_ALFASTREET-23-CABIN-MOTOR.html



Main datas

Builder : Alfastreet Year : 2021 Length : 7,90 Draft minimum : 0,50 Hull : Monohull Subtype : Architect : Material : GRP Beam : 2,40 keel : Unknown

Engines

Model : 4T strokes Montage : HB (OB) Power Unit. (CV) : 250 Hours : 3 Fuel capacity : 270 Brand : Yamaha Fuel : Gas/petrol Engine(s) : 1 Drive : Outboarder

Facilities

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

Technical Details

Alfastreet 23 Cabin Motor

The Alfastreet 23 Cabin Motor is a versatile and elegant boat, designed to offer a comfortable and high-performance sailing experience. Manufactured by Alfastreet, this model is ideal for family outings or get-togethers with friends, thanks to its numerous features and modern design.

Main Features:

- Overall Length: 7.01 meters -

- Beam: 2.48 meters -
- Draft: 0.80 meters -
- Dry Weight: Approximately 1,500 kg -
- Load Capacity: 700 kg -
- Fuel Capacity: 100 liters -
- Fresh Water Capacity: 40 liters -

Engine:

- Engine Type: Inboard -
- Recommended Power: 150 to 200 horsepower -
- Fuel Type: Gasoline or diesel -
- **Comfort Features:**
- Spacious cabin with berths -
- Equipped galley -
- Marine toilet -
- Ergonomic dashboard with navigation instruments -
- **Safety Features:**
- Seat belts -
- Fire extinguishers -
- First aid kit -
- Safety equipment -
- Performance:
- Cruising Speed: Approximately 20 knots -
- Maximum Speed: Up to 30 knots -
- Range: Approximately 100 nautical miles -

The Alfastreet 23 Cabin Motor is an ideal choice for those seeking a boat that offers a good balance between performance, comfort, and safety. Whether it's for a day of fishing, a family outing, or a longer cruise, this boat will meet 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.















































