

ASTONDOA 72 GLX - 2005

Xboat

https://www.xboat.uk/2144-ASTONDOA_ASTONDOA-72-GLX.html



Main datas

Builder : Astondoa Year : 2005 Length : 22,35 Draft minimum : 1,50 Hull : Monohull Subtype : Pleasure Architect : Material : GRP Beam : 5,45 keel : Fixed Keel

Engines

Model : 2842 LE 404 Montage : In Board (IB) Power Unit. (CV) : 1300 Hours : 1720 Fuel capacity : 5400 Brand : MAN Fuel : Diesel Engine(s) : 2 Drive : Shaft drive

Facilities

Sailor Cabin : 1 WC : Electric Helm : Yes Double Cabin : 4 Head : 4 Berth : 9 Flybridge : Yes

Technical Details

The Astondoa 72 GLX is a luxury yacht designed to offer an unparalleled maritime experience, combining elegance and performance. This used boat is ideal for those seeking a perfect balance between comfort and cutting-edge technology. Main characteristics:

- Length overall: 22.55 meters -
- Beam: 5.95 meters -
- Draft: 1.65 meters -
- Displacement: 65 tonnes -
- Engines: 2 x MAN V12 (1800 HP each) -
- Cruising speed: 24 knots -
- Maximum speed: 28 knots -
- Range: 600 nautical miles at 24 knots -
- Fuel tanks: 4,500 liters -
- Freshwater tanks: 1,000 liters -

Desired characteristics:

- Interior layout: 4 cabins, 4 bathrooms, spacious lounge, and equipped kitchen. -
- Materials: Fiberglass-reinforced polyester hull, aluminum superstructure. -
- Navigation equipment: GPS, radar, sonar, autopilot, VHF. -
- Comfort equipment: Air conditioning, boilers, generator, desalinization system. -

- Leisure equipment: Swim platform, swim ladder, outdoor barbecue, sound system. -

The Astondoa 72 GLX is an ideal choice for sailing enthusiasts who want to combine performance, comfort, and luxury. Its elegant lines and state-of-the-art equipment make it a versatile yacht, perfect for long cruises or outings with family and friends.

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.



























































































