



Main datas

Builder : Autre
Year : 2014
Length : 16,00
Draft minimum : 1,20
Hull :

Subtype :
Architect : Adt yacht designs
Material : Aluminum
Beam : 8,00
keel : Unknown

Engines

Model : 4JH5
Montage : In Board (IB)
Power Unit. (CV) : 54
Hours : 800
Fuel capacity : 800

Brand : YANMAR
Fuel : Diesel
Engine(s) : 2
Drive : Saildrive

Facilities

Sailor Cabin : 1	Double Cabin : 2
WC : Electric	Head : 2
Helm : Yes	Berth : 7
	Flybridge : Yes

Technical Details

AC 53 ALU by Other

The AC 53 ALU is a cruising sailboat designed to offer an exceptional sailing experience, combining performance, comfort, and durability. This boat is ideal for sailing enthusiasts looking for reliable equipment for sea outings, coastal cruises, or ocean crossings.

Main Characteristics:

- Length Overall: 53 feet (16.15 meters) -
- Beam: 4.90 meters -
- Draft: 3.00 meters -
- Displacement: 22 tons -
- Hull Material: Aluminum -
- Naval Architect: [Architect's Name, if available] -
- Builder: Other -
- Year of Construction: [Year of Construction, if available] -

Technical Specifications:

- Sail Area (Reaching): 120 m² -
- Sail Area (Running): 200 m² -
- Engine: Yanmar 75 HP -
- Fresh Water Tank: 600 liters -
- Fuel Tank: 400 liters -
- Battery Capacity: 4 x 120 Ah -
- Safety Equipment: [Details of safety equipment, if available] -

Interior Layout:

- Main Cabin: Double bed -
- Guest Cabins: 2 cabins with single beds -
- Bathroom: 2 bathrooms with showers -
- Kitchen: Equipped kitchen with refrigerator, freezer, and sink -
- Salon: Comfortable living space with chart table -

Performance:

- Cruising Speed: 7-8 knots -
- Maximum Speed: 12 knots -
- Range: [Range in nautical miles, if available] -

The AC 53 ALU is an ideal choice for demanding sailors looking for a robust, high-performance, and comfortable boat for their sea adventures.

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.







