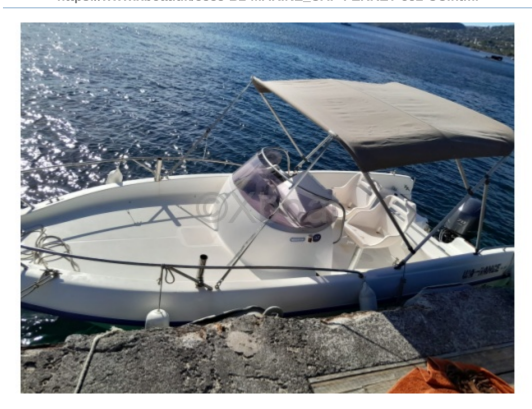


CAP FERRET 552 CC - 2013



https://www.xboat.uk/5833-B2-MARINE_CAP-FERRET-552-CC.html



Main datas

Builder : B2 Marine

Year : 2013 Length : 5,35

Draft minimum : 0,00 Hull : Monohull Subtype : Architect :

Material : Others Beam : 2,15 keel : Unknown

Engines

Model:

Montage : HB (OB)
Power Unit. (CV) : 70

Hours: 250
Fuel capacity: 0

Brand : YAMAHA Fuel : Gas/petrol

Engine(s): 1
Drive: Outboarder

Facilities

Sailor Cabin: 0

WC : No Helm : Yes Double Cabin: 0

Head: 0 Berth: 0 Flybridge: No

Technical Details

The CAP FERRET 552 CC from B2 Marine is a cruising boat designed to offer comfort and performance. This model is particularly appreciated for its elegant lines and spacious interior, ideal for long voyages.

Main characteristics:

- Length overall: 16.80 meters -
- Beam: 5.00 meters -
- Draft: 1.20 meters -
- Displacement: 25 tons -
- Fuel capacity: 2000 liters -
- Fresh water capacity: 1000 liters -

Engine:

- Engine: 2 x 550 HP - Engine type: Diesel -
- Transmission: Inboard -

Interior layout:

- Main cabin: Double bed, storage closets, private bathroom -
- Forward cabin: Double bed, private bathroom -
- Aft cabin: Double bed, private bathroom -
- Salon: Comfortable living space with sofa, dining table, equipped kitchen -

Deck equipment:

- Cockpit: Large space with benches, dining table, barbecue -
- Swim platform: Easy water access, outdoor shower -
- Flybridge: Piloting space with seats, table, navigation equipment -

Electronics and navigation:

- GPS: Yes -
- Sonar: Yes -
- Radar: Yes -
- VHF: Yes -
- Autopilot system: Yes -

The CAP FERRET 552 CC is a versatile boat, perfect for family outings or with friends, offering both comfort and performance. Its modern equipment and spacious layout make it an ideal choice for sailing 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





