



---

## 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.



