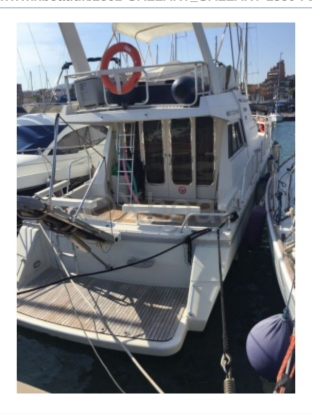


## **GALLART 1350 FLY - 1991**



## https://www.xboat.uk/2562-GALLART\_GALLART-1350-FLY.html



## **Main datas**

Builder : Gallart Year : 1991 Length : 12,50 Draft minimum : 0,80

Hull : Monohull

Subtype :
Architect :

Material : GRP Beam : 3,85 keel : Unknown

## **Engines**

Model:

Montage : In Board (IB) Power Unit. (CV) : 375

Hours: 0

Fuel capacity: 1500

**Brand: CATERPILLAR** 

Fuel: Diesel
Engine(s): 2
Drive: Shaft drive

### **Facilities**

Sailor Cabin : 1 WC : Electric

Helm : Yes

Double Cabin: 3

Head: 2 Berth: 7

Flybridge : Yes

## **Technical Details**

The Gallart 1350 Fly is an elegant and high-performance cruiser, designed by the manufacturer Gallart. This model stands out with its modern design and advanced technical features, making it ideal for sailing enthusiasts who seek both comfort and sportiness.

#### Main characteristics:

- Overall length: 13.50 meters -
- Width: 4.00 meters - Draft: 1.20 meters -
- Displacement: Approximately 15 tons -

#### **Engine:**

- Engines: 2 diesel engines -
- Power: 2 x 370 HP -
- Propulsion type: Inboard -

## Capacity:

- Cabins: 3 cabins -
- Beds: 6 people -
- WC: 2 -

### **Deck Equipment:**

- Spacious flybridge with piloting -
- Cockpit with benches and dining table -
- Sunbed at the front -
- Swimming platform with ladder -

#### **Navigation Equipment:**

- GPS/plotter -
- Sonar -
- VHF radio -
- Compass -

### **Comfort Equipment:**

- Air conditioning -
- Boilers -
- Refrigerator and freezer -
- Sink and worktop in the kitchen -

The Gallart 1350 Fly is a versatile boat, perfect for family outings or get-togethers with friends, offering both comfort and performance. Its elegant design and modern equipment make it an ideal choice for demanding sailors.

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

