

# **GREENLAND 34 - 2003**

https://www.yachtadvert.com/413-fountaine-pajot-greenland-34.html

#### 146 000 EUR incl vat



### General

Flag: français (France)

**Builder: Fountaine Pajot** Subtype : Pleasure

Length: 33.79 Ft Year: 2003 Hull: Monohull Beam: 14.44 Ft Life Raft : Yes Area: Var, France

Leasing in progress: No

## **Engines**

Model: 4JH3-HTE **Engine Brand: YANMAR** 

Power Unit. (HP): 110 Engine(s): 2 Shaft: Shaft drive Hours: 2500 Tank: 800 L

#### **Facilities**

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

#### **Electronics**

Autopilot : Yes Radar : No
GPS : Yes Sounder : Yes
VHF : Yes Chartplotter : No
Watermaker : Yes Converter 12/220 : No

## **Bridge equipment**

Hydrolic Gangway: No

Bath platform: No

Winter cover: No

Sprayhood: No

Teak cockpit: No

Furling mainsail: No

Gangway: Yes

Davits: No

Electric windlass: Yes

Cockpit awning: Yes

Teak deck: No

Furling genoa: No

Spinnaker: No

## Main equipment

Stern thruster : No

AC : No

Black Water : No

Tender : No
Flaps : No

Tender Engine : No

**Bow Thruster: No** 

### Household appliances

Fridge: 1
Oven: Yes
Gas stove: No
Heater: Yes
Dishwasher: No

TV: No

IceMaker: No
Freezer: No
Microwaves: No
Electric stove: No
Washing machine: No
TV antenna: No

SAT-TV : No

#### **Various**

XBOAT ref:5990.

The catamaran FOUNTAIN PAJOT GREENLAND 34 offers exceptional comfort for sailing and a remarkable living space considering its length, with a double cabin aft in each hull and a single cabin forward to starboard.

Port maneuvers are facilitated by electric engine controls at the flybridge and the interior helm. The boat is powered by 2 x 110 HP engines, allowing a cruising speed of 12 knots with very low fuel consumption (12 to 14 liters/hour).

The navigation electronics of this FOUNTAIN PAJOT GREENLAND 34 are comprehensive, including radar and GPS at the flybridge and the interior helm.

The cockpit is well protected by a rigid bimini and side curtains.

The solar panels (3 x 150 W) are installed on the bimini. Solar energy is managed by a VICTRON regulator. The boat is equipped with a 12V/220V converter with a power of 2 KW. The boat is energy self-sufficient.

The fresh water tank has a capacity of 300 liters. The boat is equipped with a desalinator capable of producing 60 liters/hour.

Recent work includes the replacement of: The steering ram (Oct 2024) - the 2 propeller shaft stuffing boxes (2024) - the manual bilge pump - all seacocks (2021). More details and pictures on xboat.uk

## **Media**



























































































