



alliaura Feeling 36 di

97 000 € All Tax Included



Description

XBOAT ref:5947.The Feeling 36 DI is a cruising sailboat that stands out for its elegant design and its performance at sea.

Designed by the famous naval architect Michel JOUBERT assisted by Patrick ROSEO, this model is appreciated for its ease of navigation and its comfort on board.

With a length of 11 meters, it offers generous space for cruises with family or friends. Its cockpit is spacious, allowing good circulation, and its interior is well laid out, with comfortable cabins and a functional kitchen.

The Feeling 36 DI is also known for its good stability and ability to sail in various weather conditions, making it a popular choice among sailors.

This 2007 model is a first hand which the owner regretfully parted ways with due to health reasons.

It is equipped with a VETUS 75 bow thruster, an EPIRBI beacon with GPS from 2015, a 6-seater SEASAFE ISO 9650 life raft from 2024, a RAYMARINE navigation unit, a GPS PLOTTER RAMARINE C80 in addition to the FURUNO GPS, a radar and a RAYMARINE autopilot on helm sector.

A teak cockpit, a black water tank, 2 mooring lines, a boom brake, and an inflatable bottom tender with its outboard engine complete its equipment.

220V on board.

Invoices and visit on request. More details and pictures on xboat.uk

Specifications

YEAR

2006

WIDTH

3.62

FUEL TANK CAPACITY

130

ENGINE MANUFACTURER

VOLVO PENTA

HORSE POWER

1 X 29 CV

LENGTH

11.10

DRAFT

0.76

CABINS

2

ENGINE HOURS

900



Ge	n	ra
UC		w

TYPE BRAND MODEL CURRENT LOCATION
Sailboat alliaura Feeling 36 di Nantes

Dimensions/Performance

FUEL CAPACITY (L)

Building / facilities

AMOUNT OF CABINS BERTHS 2 6

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS BOW THRUSTER

VOLVO PENTA 1 x 29

900

Navigation equipment

TRACER RADAR AUTO PILOT VHF

SONAR ANCHOR



Galley / Laundry / Entertainment					
OVEN	FRIDGE				
Deck equipment					
DECK SHOWER					
Safety equipment /	miscellaneous				
LIFE RAFT					
Sails					
GENOA SAII	MAIN SAII				































