



Main datas

Builder : Richard
Year : 1974
Length : 9,12
Draft minimum : 1,37
Hull : Monohull
Area : France Normandy Lower
Berth details :
Flag : France

Subtype :
Architect :
Material : GRP
Beam : 2,84
keel : Deep keel
Life Raft : No
Mooring : Yes
Leasing in progress : No

Engines

Model : d1-30
Montage : In Board (IB)
Power Unit. (CV) : 30
Hours : 926
Fuel capacity : 80

Brand : VOLVO PENTA
Fuel : Diesel
Engine(s) : 1

Owner's Comments : ENGINE :-VOLVO- D1-30- 30 HP- 926 operating hours- tree line- 3-blade fixed bronze propeller- diesel fuel capacity of 80 liters - good condition- interview monitored by professional only
Drive : Shaft drive

Facilities

Sailor Cabin : 0

WC : Sailor

Helm : No

Double Cabin : 1

Head : 1

Berth : 5

Flybridge : No

Electronics

Radar details : FURUNO radar

Pilot details : Autopilot on tiller

Sounder details :

GPS details :

Plotter details :

Converter 12/220 : No

Watermaker details :

Radar : Yes

Autopilot : Yes

Sounder : Yes

GPS : No

Chartplotter : Yes

VHF : Yes

Watermaker : No

Bridge equipment

Hydraulic Gangway : No

Bath platform : No

Winter cover : Yes

Sprayhood : Yes

Furling mainsail : Yes

Sails details :

Gangway : No

Davits : No

Electric windlass : No

Cockpit awning : No

Teak deck : Yes

Spinnaker : No

Major equipment

Stern thruster : No

Group and thruster details :

Charger and AC details :

Black Water : No

Tender : No

Details :

Bow Thruster : No

Marine Gen. : No

AC : No

Hot water : No

Flaps : No

Tender Engine : No

Appliances

Freezer : No

Microwaves : No

Electric stove : No

Heating details :

Dishwasher : No

TV : No

IceMaker : No

Oven : No

Gas stove : Yes

Heater : No

Washing machine : No

TV antenna : No

SAT-TV : No

Owner's Comments

Limitation of liability : XBOAT presents the details of the boat as supplied to us by the owner.

Owners may make errors or changes without notifying us. This information is not contractual and does not bind XBOAT in any way. It cannot be opposed by a visitor or a buyer.

Médias







