



## Main datas

Builder : Moa Tecnica

Year : 2008

Length : 11,98

Draft minimum : 1,00

Hull : Monohull

Area : Spain Valencia

Berth details :

Flag : Spain

Subtype :

Architect :

Material : GRP

Beam : 3,70

keel : Unknown

Life Raft : No

Mooring : Yes

Leasing in progress : No

## Engines

Model : D6

Montage : In Board (IB)

Power Unit. (CV) : 350

Hours : 300

Fuel capacity : 450

Brand : VOLVO PENTA

Fuel : Diesel

Engine(s) : 2

Comments :

Shaft :

## Facilities

Sailor Cabin : 0

WC : Sailor

Helm : Yes

Double Cabin : 1

Head : 1

Berth : 2

Flybridge : Yes

---

## Electronics

Radar details :

Pilot details :

Sounder details :

GPS details :

Plotter details :

Converter 12/220 : Yes

Watermaker details :

Radar : Yes

Autopilot : No

Sounder : No

GPS : Yes

Chartplotter : No

VHF : No

Watermaker : No

---

## Bridge equipment

Hydrolic Gangway : No

Bath platform : No

Winter cover : No

Sprayhood : Yes

Furling mainsail : No

Sails details :

Gangway : Yes

Davits : No

Electric windlass : No

Cockpit awning : No

Teak deck : No

Spinnaker : No

---

## Major equipment

Stern thruster : No

Group and thruster details :

Charger and AC details :

Black Water : Yes

Tender : No

Details :

Bow Thruster : No

Marine Gen. : Yes

AC : Yes

Hot water : Yes

Flaps : No

Tender Engine : No

## Appliances

Freezer : Yes

Microwaves : Yes

Electric stove : No

Heating details :

Dishwasher : No

TV : Yes

IceMaker : No

Oven : No

Gas stove : Yes

Heater : No

Washing machine : No

TV antenna : No

SAT-TV : No

---

## Divers

Comments : Maximum speed: 29 knots. Cruise speed: 24 knots. Engine: two 310 hp engines at 370 hp.

Price according to Motorization.

The GR 39 is the result of a boat design adapted to the sailor. A quick cruiser with an attractive profile, as comfortable as a sailor, created on proven construction lines. It offers the sailor the maximum performance in navigation with all the comfort of life aboard a high -end cruise ship and interiors where no effort has been spared in terms of distribution, design and use of Best materials.



















