



Main datas

Builder :

Year : 1971

Length : 22,00

Draft : 2,40

hull : Monohull

Area : Spain Costa Blanca

Berth details :

Flag :

Subtype :

Architect : John Perry Ltd. de Rochester

Material : Steel

Beam : 4,70

keel : Fixed Keel

Life Raft : Yes

Mooring : Yes

Leasing in progress : No

Engines

Brand : PERKINS

Montage : In Board (IB)

Power Unit. (CV) : 130

Comments :

Shaft : Shaft drive

Brand : PERKINS

Fuel : Diesel

Comments :

Shaft : Shaft drive

Tank : 1500

Facilities

Sailor Cabin : 0	Double Cabin : 4
WC : Electric	Head : 3
Helm : No	Flybridge : No

Electronics

Radar details :	Radar : Yes
Sounder details :	Autopilot : Yes
Plotter details :	GPS : Yes
Watermaker details :	VHF : Yes
	Watermaker : Yes

Bridge equipment

Hydrolic Gangway : No	Gangway : No
Bath platform : No	Davits : No
Winter cover : No	Electric windlass : Yes
Furling mainsail : No	Furling genoa : Yes
Sails details :	Spinnaker : Yes
Teak cockpit : Yes	Teak deck : Yes

Major equipment

Stern thruster : No	Bow Thruster : No
Group and thruster details :	Marine Gen. : Yes
Charger and AC details :	AC : Yes
Tender : No	Flaps : No
Details :	Tender Engine : No

Appliances

Freezer : Yes

Microwaves : No

Oven : Yes

Heating details :

Heater : Yes

TV : Yes

TV antenna : Yes

SAT-TV : No

IceMaker : No

Oven : Yes

Electric stove : No

SAT-TV : No

Divers

Comments : The boat is a classic sailing ketch with 2 masts, 22 meters long, a width of 5 meters and ocean capably. It was designed and built in the shipyards at the prestigious John Perry Ltd, Rochester (Kent - United Kingdom). It was ordered for "Liz Taylor???s Harley Street Man" Its construction materials and finishes are refined, therefore allowing very high standard of quality. This quality is preserved and reviewed rigorously.

?

It was designed to cruise long range, thus it provides maximum comfort in both exterior and interior areas.

A solid experience in cruises and tours of the Mediterranean makes Gran Atalaya an ideal and safe boat for all types of trips.

?

The boat offers 2 triple cabins, 1 double cabin and a double suite plus 3 full bathrooms with hot pressurised water. It is fully equipped with tv, air conditioning, heating, and wifi. It also incorporates all the technological advances necessary for energy independence; wind systems, solar panel, water maker, generator, distributor of energy. This instalment contributes to our strong commitment to ecological issues.





