





## Description

## **CRAFT**

Well-maintained boat always maintained by the same shipyard for years, a two cabins one double, the other a double flat with the addition of the board with cushion to join them. A bathroom and a pleasant dinette connected with a large opening to the cockpit. The kitchen is just below the dinette.

The engines have 1050 hours and are two yanmar 260hp.

All the woods, including the tailgate, have recently been painted with copale.

The electronics are replaced with a Raymarine GPS with its echo sounder and interfaced with autopilot.

2023 installed air conditioning

Navigation equipment:

Rudder angle indicator, Radar Antenna, Plotter with GPS antenna.

Staging and technical:

Fume/Gas Detector, Engine Alarm, Water pressure pump, Folding cleats, Electric Flaps, Flaps Indicators, Gangway, Automatic Bilge Pump, Teak Cockpit, Shorepower connector, Voltage Rectifier, Electric Windlass, cockpit table.

Domestic Facilities onboard:

12V Outlets, 220V Outlets, Electric Toilet.

Security equipment

## Specifications

YEAR

2003

**WIDTH** 

3.80

**FUEL TANK CAPACITY** 

1000

**CABINS** 

2

**ENGINE MANUFACTURER** 

Yanmar

**HORSE POWER** 

2 X 280 CV

LENGTH

9.95

DRAFT

1.10

**GUESTS CRUISING** 

10

**BATHROOMS** 

1

**ENGINE HOURS** 

1050



10



General

TYPE BRAND MODEL GUESTS CRUISING

360 goldstar

current Location

Ibiza, spagna

Motorboat

**Dimensions / Performance** 

WEIGHT (T) FUEL CAPACITY (L)

10.19

**Building / facilities** 

AMOUNT OF CABINS BERTHS BATHROOM(S)

cantieri estensi

2 4

**Engine room** 

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS FUEL

Yanmar 2 x 280 1050 Diesel

Electricity / air conditioning

ENGINE BATTERY BATTERY

CHARGER





Navigation equipment				
AUTO PILOT	VHF	NAVIGATION COMPASS	SONAR	
ANCHOR				
Galley / Laundry / Ent	tertainment			
OVEN	FRIDGE	TV		
Deck equipment				
DECK SHOWER	BIMINI			
Safety equipment / n	niscellaneous			
LIFE RAFT	BILGE PUMP			





































































