



SALE PRE OWNED

bani Bani 7.60 semicabinato

45 000 € ALL TAX INCLUDED

## Description

Classic Gozzo Bani 760 twin-engine from 2010!!

Shipyard/Model: BANI 760 twin-engine

Category: Classic gozzo

Overall length: approx. 8.10 meters

Width: approx. 2.74 meters

Year: 2010

Maximum Speed: about 18 knots

Displacement: about 3030 Kg

Draft: approx. 0.55 meters

Visibility: Monte Argentario (GR)

Fuels and engines

N° Tanks: 2 x 200 approx.

Fuel Type: Diesel

Propeller type: 3 blades

Engines: Yanmar 2 x 100 hp

Model: 4JH4-HTE

Hours of motion: about 530

Transmission: Direct shaft line

Hull Construction Material: GRP

Deckhouse: Wood

Deck: Teak

Water tanks: approx. 1 x 90 litres

Tank material: Polyethylene

Additional Notes

Work on engines in 2024 with engine landing for:

## Specifications

YEAR

2010

LENGTH

7.55

WIDTH

2.74

DRAFT

0.55

FUEL TANK CAPACITY

200

GUESTS CRUISING

8

CABINS

1

BATHROOMS

1

ENGINE MANUFACTURER

Yanmar 4JH4 -HTE

ENGINE HOURS

530

HORSE POWER

2 X 100 CV

**General**

---

Type motorboat	Brand bani	Model Bani 7.60 semicabinato	Guests Cruising 8
Current Location Arcipelago toscano			

**Dimensions/performance**

---

Weight (T) 3.13	Fuel Capacity (L) 200	Cruising Speed (Nd) 18.00	Top Speed (Nd) 23.00
--------------------	--------------------------	------------------------------	-------------------------

**Building/facilities**

---

Hull Material Vetroresina	Amount Of Cabins 1	Berths 2	Number Of Bathrooms 1
------------------------------	-----------------------	-------------	--------------------------

**Engine Room**

---

Engine Yanmar 4JH4 -HTE	Horse Power 2x100CV	Engine Hours 530	Propeller Type 3 pale in bronzo
Fuel Diesel			

**Electricity/air Conditioning**

---

Engine Battery	Battery Charger
----------------	-----------------

**Navigation Equipment**

---

GPS VHF Navigation Compass Sonar

Anchor

**Galley/laundry/entertainment**

---

Fridge TV

**Deck Equipment**

---

Navigation Lighting Deck Shower Canopy

**Safety Equipment / Miscellaneous**

---

Bilge Pump







