



NIKOS ODYSSEAS PAPADAKIS
INTERNATIONAL
YACHT SALES & CHARTERS

YACHT CODE

MY/2463

YACHT

Baglietto

YEAR OF BUILT

1990

ENGINES

2 X MTU 1370 kva

PRICE

3.700.000

RATE

euro

SIZE IN METERS

36.70

SPECIFICATIONS

Type : Displacement Motor yacht
Built : 1990
Construction material : Alloy
LOA : 36.70m
Beam: 7.20 m
Draft : 3.53 m
Gross:Tonnage : 225t
Net :Tonnage : 67 t
Fuel capacity : 44.600 ltr
Water capacity: 4 tons

MACHINERY

Number of units : 2
Type : Shaft driven
Manufacturer: MTU
Power : 1370 KWA
RPM : 1975
Fuel type : Diesel
Cooling system : Fresh water - cooling
Ventilation : Blowers

Generators:
Number of units : 2
Manufacturer: Onan
Fuel filters : One water separator per generator

NIKOS ODYSSEAS PAPADAKIS
I N T E R N A T I O N A L
YACHT SALES & CHARTERS

Starboard genset :

RPM : 1500

Power : 48 KW

Fuel type : Diesel

Port Genset:

RPM : 1500

Power : 48 KW

Fuel type : Diesel

Bow thruster:

Type : Electric/ Hydraulic

Steering system:

Type: Electric/ Hydraulic

Model : Selpem Geua

Steering pump :38v

Air condition:

Type: Condaria 87

BTU : 180.000

Voltage : 380V/350

Units : 3 with splitters in each cabin and accommodation quarter.

Water Maker:

Type : Idromar

Model : MC5J

Capacity : 240 lt

Voltage : 240 V

ACCOMMODATION

Guests : five double berth cabins with en suite facilities.

Crew : three crew cabin with unsuited facilities.

Style : Modern, extremely well fitted out

Ceiling material : Alcantara

Interior panel : Cherry veneer

A dinette and a salon on superstructure

DECK EQUIPMENT

Windlass : Hydraulic / Electric

Chain : 16 mm, 120 m per anchor

Anchor : British admiralty

Winches : Two electric port and starboard aft for mooring lines

Nav. lights

Anchoring lights

NIKOS ODYSSEAS PAPADAKIS
I N T E R N A T I O N A L
YACHT SALES & CHARTERS

**SAFETY
EQUIPMENT**

Life rafts
Life vests
Fire extinguishers
Portable extinguishers
Sea water pump
Two units searchlights control
One set of four horns
Fire alarm panel
Portholes bilge water alarm

Main Bridge:
Radar: Two units JRC color displays
Model: NCD- 1103
Radar: Furuno
Gyro
Autopilot : CPLATH Navipilot V
GPS
Depth sounder
Plotter : with two Pc displays
SSB RADIO
VHF
Intercom Network
Engine control panels : Two MTU electronic
Steering Pck
Steering Gear
Steering Gear servo
Signal controller

Fly bridge instruments:
Steering Gear
Bow thruster
Engine control : start/stop
MTU control panel
Trim panel
Speed indicator
Wind indicator
Rudder
RPM instruments
Searchlight control
Satellite
Steering pack
Steering wheel
Steering gear
Signal controller
Flaps control