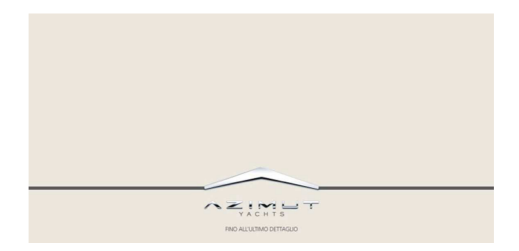


MAGELLANO 50

HULL N. 30

The unit is a second hand motoryacht selected by Azimut Yachts Service Team to guarantee the maximum peace of mind to the future owners searching for a pre-owned vessel. All boats which are part of the *Azimut Second Hand Selection* program, are carefully inspected by undergoing more than 100 controls.

MODEL YEAR: 2013



CHECKED AND CERTIFIED BY AZIMUT-BENETTI SPA

MAGELLANO 50



Location: Miami

Price: \$ 1.275.000

MAIN CHARACTERISTICS

Builder: Azimut Yachts Model Year: 2013

Engines hours: 172 hours

Length overall: 51'3"

Beam overall: 15'3"

Draft (incl. props at full load) 4'4"

Fuel DIESEL
Max speed max: 20 knots
Cruising speed: 16 knots

Cabins: 3 + dinette convertible into berth

Heads:



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FUEL CONSUMPTION

MAGELLANO 50				
RPM	Vel (Kn)	US G/h 2 engines	Range hours	Range nm*
1100	7	3,17	233,3	1.633
2400	15,5	23,77	31,1	482
3000	20	41,21	17,9	359

^{*}theoretical range calculated on 739,6 US gallons

OPTIONAL INSTALLED ON BOARD

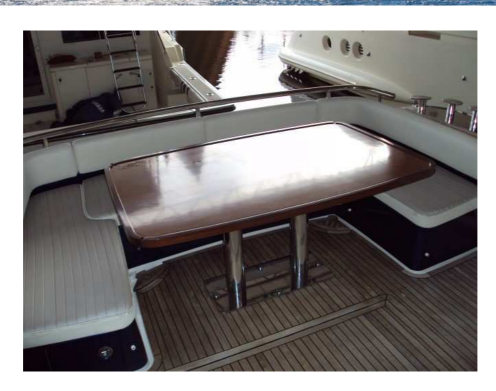
- Active stabilizations fins
- Gangway
- Xenta Joystick
- Predisposition for watermaker
- Intruder Humphree
- Raymarine digital antenna 72nm open array
- Painted hull (blue)
- Underwater lights
- Table at bow convertible in sunbathing cushions
- Cockpit table in teak
- Soft top
- Teak in cockpit
- Bimini top at bow
- Cockpit chairs (n.2)
- Back-lighted stainless steel name on transom
- Third cabin on starboard
- Openable top in galley
- Hi-low salon foldable table
- Dinette in lower deck convertible into bed
- Double racor filters for engines
- Racor filter for generator
- TV SAT system M5
- LCD TV in saloon
- LCD TV in master cabin
- Bose sound system in saloon
- MIELE ceramic hob
- Set of linen
- Set of towels

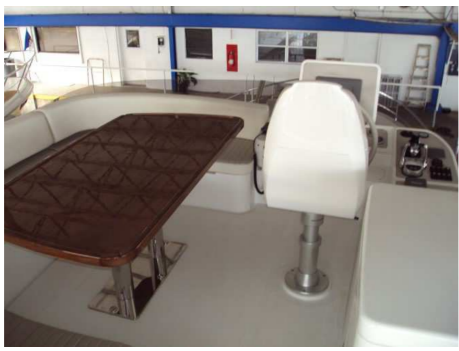










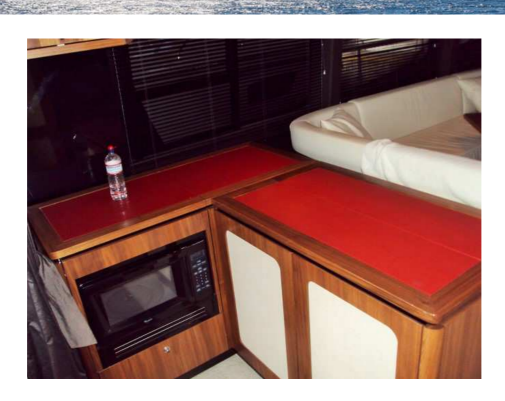






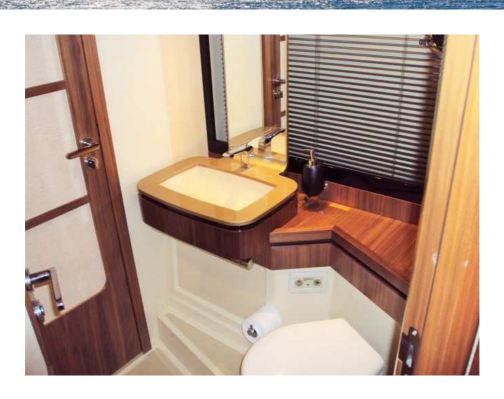






























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AZIMUT SECOND HAND SELECTION PROGRAM

- Inspection carried out by the manufacturer Service Team (more than 100 controls)
- Survey report and list of interventions
- Maintenance and repair activities
- Engines check
- Generators check
- Antifouling
- Partial or full polishing
- Zinc anode replacement
- Replacement of upholstery, cushions and mattresses (upon request and/or if needed)



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CHECK LIST DETAIL

Freshwater system

- 1.1 Water level gauge (calibration)
- 1.2 Taps in bathrooms, galley, engine room and fly bridge (dispensing)
- 1.3 Cockpit shower
- 1.4 Water pressure pump (min.-max. and reset calibration, pressure 1.5 bar)
- 1.5 Tanks
- 1.6 Couplings and valves (intercommunicating)
- 1.7 Pipes
- 1.8 Sink and shower wastes
- 1.9 Grey water holding tank and automatic emptying system
- 1.10 *Desalination kit

Head system

- 2.1 Black water tank
- 2.2 Pump and dump valve
- 2.3 Pipes
- 2.4 Couplings
- 2.5 Sea outlet

Battery

- 3.1 Battery electrolyte level (with densimeter)
- 3.2 Charge level
- 3.3 Battery terminal tightness
- 3.4 Battery cut-out terminal tightness

Power generators

- 4.1 *220 V generator power supply
- 4.2 *Cooling system and generator discharge
- 4.3 Battery charger and charge cycle amperage

Electric system

5.1 Interior lighting

(spots, lamps and neon lights)

- 5.2 Outside lighting
- 5.3 Navigation lights
- 5.4 Water heater
- 5.5 Microwave oven
- 5.6 Adjustable spot
- 5.7 Refrigerator
- 5.8 *Washer-dryer
- 5.9 *Dishwasher

- 5.10 Electric system Hob
- 5.11 *Ice-maker
- 5.12 *Fridge on fly bridge
- 5.13 TV and stereo system with speakers
- 5.14 *Windlass and winch (controls: bow, fly

bridge and helm station)

- 5.15 Horn
- 5.16 Trim tabs (indicators and Auto Tab*)
- 5.17 Chain metre counter
- 5.18 Side sliding glass windows
- 5.19 Windscreen wiper-washers
- 5.20 Chain wash down pump
- 5.21 Engine room ventilation and pipe positions
- 5.22 Batteries parallel
- *Air conditioning
- 7.1 Compressors
- 7.2 Fan coil
- 7.3 Cooling pump and filters
- 7.4 Fan controls

Engine instruments

- 8.1 Rev counter-hour counter
- (Fly bridge and saloon)
- 8.2 Optical and acoustic alarms

(test/mute)

- 8.3 Engine start and stop controls
- 8.4 Ammeter and/or voltmeter
- 8.5 Engine and marine gear oil pressure gauges
- 8.6 Engine coolant temperature gauge

Fuel circuit

- 9.1 Tanks/Tank
- 9.2 Fuel gauge (calibration)
- 9.3 Emergency solenoid valves
- 9.4 Engine and generator separator filters
- 9.5 Pipes and couplings (intercommunicating)

Engines

- 10.1 Engines Flange tightness
- 10.2 Bleeders
- 10.3 Sea intakes and filters
- 10.4 Oil and antifreeze levels

Helm system

- 11.1 Helm pumps and autopilot operation
- 11.2 Piston operation
- 11.3 Pipe seals



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Navigation electronics

- 12.1 Log-echo sounder
- 12.2 *Automatic pilot and pump
- 12.3 VHF radiotelephone
- 12.4 *GPS-plotter
- 12.5 *Radar
- 12.6 Magnetic compass
- 12.7 *Engine controls

Fire extinguishing system

- 13.1 Extinguisher charge
- 13.2 Air intake closure
- *Hydraulic gangway
- 14.1 Up, down, retract and extend
- 14.2 Remote control
- 14.3 Piston support bolt tightness
- 14.4 *Oil and bleeder levels
- *Bow thruster
- 15.1 Control panels (fly bridge and helm station)
- 15.2 Engine connections
- 15.3 Oil level
- 16 Hinges on cabinets and doors
- 17 Drawer closure
- External drainage
- 18 Fly bridge, deck and walkway discharge
- outlets
- 19 Seawater intakes and filters
- Bilge pump
- 20.1 Pumps (rotor cleaning)
- 20.2 Automatic switches
- (foil cleaning and calibration)
- 20.3 Connections
- Boat on shore
- 21.1 Check and replacement, if needed, of zinc
- anodes (hull, propellers, trim tabs)
- 21.2 Check of axles, propellers and U-bolts
- 21.3 Cleaning of hull and reapplication of
- antifouling product
- 21.4 Check of seawater outlets and exhausts
- 21.5 Outside control of seawater intakes and echo/log probes
- 21.6 Setting the though-hull mounting adaptor
- * these items are not fitted as standard on all boats

