

70' Azimut Motor Yacht



Información del vendedor

Nombre: Yachting Experts International
Brokers
Company Name: Yachting Experts
First Name: Yachting Experts International
Brokers
Teléfono: +1 (786) 228-8928
Sitio Web: www.yachtingexperts.com
País: Estados Unidos

Datos del anuncio

Reference Number: RF185359

Común

Título: 70' Azimut Motor Yacht
Condición: Utilizado
: Azimut Motor Yacht



Información Adicional

Descripción:

Azimut Motor Yacht for
Sale

RECENTLY REDUCED
\$3,389,000 This beautiful
2010 Azimut 70' Motor
Yacht with low hours
(120) and has the
following Optional
Equipment (2) Seakeeper,
active gyro stabilizer,
Bow and Thrusters,
Factory installed Sofabed
in Salon to name a few.

For additional

information, please
contact Teo Hoffmann at:
Mobile (786) 252-5250 or
e-mail at Betty@Yachting
Experts.com. Our Office
number is (786)
228-8928. Our client
needs and priorities
always come first and
foremost.

Please contact Teodoro
Hoffmann at
786.228.8928

70' Azimut Motor Yacht

Year: 2010

Current Price: US\$
3,389,000

Located in Miami, FL

Hull Material: Fiberglass

Engine/Fuel Type: Twin
diesel

YW# 77276-2279791

Additional Specs,
Equipment and
Information:

Boat Name

Addicted

Specs

Builder: Azimut

Designer: Carlo Galeazzi

Dimensions

LOA: 70 ft 0 in

Beam: 18 ft 5 in

LWL: 70 ft 11 in

Maximum Draft: 5 ft 4 in

Bridge Clearance: 18 ft 7
in

Engines

Engine Brand: MAN

Engine Model: V12
Common Rail

Engine Hours: 120

Dimensions

Displacement: 45.22 tons

Engines

Total Power: 1360

Cruising Speed: 28

Max Speed: 32

Tanks

Fuel: 1268

Fresh Water: 317

Holding: 1199

OPTIONAL
EQUIPMENT

2 Seakeeper, active gyro
stabilizer

Bow & Stern Thrusters

Factory installed Sofabed
in Salon

3 Lounges for Bridge

4 Chairs for Lazarette

8 Sets of Towels

Aft Lights on Bridge

Central Vac

Deluxe Curtain

Double Cable Master

Electric Backrests Salon

Engine Controls in
Chrome

G Series Package 2

Gangway

Hardtop

Head Tops in Marble

Hull Paint

Joystick

Safe in Master

Teak Cutting Board

Teak on Fly

Two Lamps

Underwater Lights

Wooden Floor in Galley,
Helm

DECK BRIDGE AND COCKPIT

Access through small
doors on both sides

Pulpit in stainless steel on
the side bulwark

Fairleads on the bulwark

Extra-thick tempered
glass windows, integrated
into the whole structure
by gluing without any
metal frames

Starboard side watertight
door on the superstructure
for access to the galley

Stainless steel rub rail

Fuel and water fillers on
the side walkways

Black water tank
discharge intake on the
side walkways

2 cleats, amidships, for
each side

Wood facing on the
walkways

Electric windows on the
port side (helm station)

2 side access doors on the

Bulwark to the stern
cockpit

SALON

Carpeted floor

One 3-seat sofa at bow
and one 3-seat sofa at
stern

1 Pouffe that converts to a
coffee table, located
between the two sofas, in
front of the TV

Furniture in matt
varnished (decapÃ©) oak
wood

Steps up into the dinette

Folding curtains

Saloon door curtain

ELECTRIC SYSTEM - Main Characteristics

Power sources:

Generator

EUROPE, 50Hz version:
Two 20 kW Kohler
generator, located in the
engine room

Shore power socket

Two 220V, 50A shore
power sockets

AC energy sources are
controlled by the main
electric panel in the
auxiliaries room, supplied
by a voltmeter and a
frequency meter for the
220 V power. Energy
sources are protected by
fuse elements with a
suitable calibration and
they are installed on the
net by remote breakers
with remote control.

Batteries

12 AGM 90AH 24V
Exide batteries (total:
540AH): 8 for services
and 4 for engine start-up

1 AGM 70AH 12V Exide
battery for generator

1 Dolphin 12V 10A
115-230 battery charger
for generator

1 Dolphin 24V
80Abattery charger for
services batteries

Lights and sockets

AC sockets: 220V for the main halogen lighting

DC sockets: 24V for soft lighting and emergency

Voltage on board: 220 V AC “ 50Hz (110V in the 60Hz version), 24 V DC,

12V DC.

Main electric panels, installed as follows:
Auxiliaries room (main panel)

Helm station

Junction boxes are installed in all areas

Utilities- On the main electric panel, installed in the auxiliaries room: 24V: bilge pumps, oil drainage pump, davit, steering system, cable winder, gangway.

220V: A/C system, air extractor, fan, water maker, washing machine, shore power socket, tumble dryer

Users - On the electric panel in the helm station: 24V: navigation instruments, instrument panel, wipers, horn, electric window, navigation lights, pilot seat, saloon lighting,

cockpit lighting, dinette lights, galley lights, helm station lights, controls .

12V: sockets, stereo system, VHF.

220V: water heater, oven, ice maker, dishwasher, hob, fridge, sockets, battery charger, first generator battery charger, second generator battery charger, waste disposal unit

VENTILATION

Engine room ventilation/air extraction guaranteed by two 220 V fans and two 220 V extractor

Head compartment air extraction system by two 24 V extractors with controls in the VIP and owner's head compartment

DISCLAIMER

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this

information nor warrant
the condition of the
vessel. A buyer should
instruct his agents, or his
surveyors, to investigate
such details as the buyer
desires validated. This
vessel is offered subject to
prior sale, price change,
or withdrawal without
notice.

Ubicación

Ciudad: Miami, FL