

NO NAME — AZIMUT



Builder: <u>AZIMUT</u>

Year Built: 2014

Model: Motor Yacht

Price: PRICE ON APPLICATION

Location: United States

LOA: 70' 11" (21.62m) Beam: 18' 3" (5.56m) Max Draft: 5' 4" (1.63m) Cruise Speed: 27 Kts. (31 MPH) Max Speed: 34 Kts. (39 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs NO NAME — AZIMUT from our catalogue. Presently, at Shestakov Yacht Sales Inc., we have a wide variety of yachts available on our sale's list. We also work in close contact with all the big yacht manufacturers from all over the world.

If you would like to buy a yacht NO NAME — AZIMUT or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call +1(954)274-4435

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	5
Overview	5
Basic Information	5
Dimensions	5
Speed, Capacities and Weight	5
Accommodations	5
Hull and Deck Information	6
Engine Information	6
DETAILED INFORMATION	7
Electronics	7
Inside Equipment	7
Mechanical & Electrical Equipment	7
Outside Equipment/ Extras	7
Optional Equipment	7
Rudders	7
Flybridge	7
Deck Bridge and Cockpit	8
Bow	8
Stern	8
Main Deck- Helm Station	8
Salon	9
Dinette	9
Galley	9
Lower Deck	9
Exclusions	9
Disclaimer	10
PHOTOS	11

	Aft Deck	11
	Walkaround	11
	Main Salon	11
	Main Salon	11
	Main Salon	12
	Dining	12
	Helm Station	12
	Helm	12
	Galley	12
	Master Stateroom	12
	Master Stateroom	13
	Master Closet	13
	Master Bathroom	13
	Master	13
	VIP Stateroom	13
	VIP Stateroom	13
	Guest Bathroom	14
	Guest	14
	Twin Guest	14
	Flybridge	14
	Flybridge	14
	Flybridge	14
	Flybridge Dining	15
	Flybridge Helm	15
	Bow Sunpad	15
	Engine Room Entrance	15
	Engine Room	15
C	ONTACTS	16
	Contact details	16

Telephones	16
Office hours	16
Address	16

SPECIFICATIONS

Overview

Basic Information

Category: Motor Yacht

Year Built: 2014

Model Year: 2014

Country: United States

Fly Bridge: Yes

Dimensions

LOA: 70' 11" (21.62m)	LWL: 70' 11" (21.62m)
Beam : 18' 3" (5.56m)	Max Draft: 5' 4" (1.63m)

Speed, Capacities and Weight

Cruise Speed: 27 Kts. (31 MPH)	Max Speed: 34 Kts. (39 MPH)
Water Capacity: 317 Gallons	Fuel Capacity: 1268 Gallons

Accommodations

Total Cabins: 4	Total Berths: 8
Sleeps: 8	Total Heads: 4
Crew Cabin: 2	Crew Berths: 2
Crew Sleeps: 2	Crew Heads: 1

Hull and Deck Information

Hull Material: Fiberglass

Exterior Designer: Stefano Righini

Interior Designer: Carlo Galeazzi

Engine Information

Engines: 2

Model: V12 Common Rail

Engine Type: Inboard

Manufacturer: MAN

Fuel Type: Diesel

DETAILED INFORMATION

Electronics

Cockpit speakers TV set CD player Radar VHF Autopilot VCR GPS DVD player Radio Compass

Inside Equipment

Heating Bow thruster Air conditioning Fresh water maker Manual bilge pump Washing machine Oven Sea water pump Refrigerator Deep freezer Electric bilge pump Battery charger Hot water

Mechanical & Electrical Equipment

Inverter (2) MAN V12 Common Rail @ 1360 HP each As of June 3, 2015 Port: 449 hrs Stbd: 449 hrs Extended 5-Year Main Engine Warranties (2) Kohler Generator As of June 3, 2015 Port: 540 hrs Stbd: 540 hrs Shore power inlet

Outside Equipment/ Extras

Teak cockpit Swimming ladder Cockpit shower Cockpit table Cockpit cushions Teak sidedecks

Optional Equipment

2 Seakeeper, active gyro stabilizer Bow Thrusters Factory installed Sofabed in Salon Chairs for Lazarette Aft Lights on Bridge Central Vac Deluxe Curtain Double Cable Master Engine Controls in Chrome (2) Ray Marine G Series Package Hardtop Head Tops in Marble Joystick Teak Cutting Board Two Lamps Underwater Lights Wooden Floor in Galley, Helm

Rudders

In Nibral alloy with suitable area for improved handling

Flybridge

Access from the cockpit via a GPR internal stairway faced in wood Access hatch opening: hinged opening with deck hatch made in aluminum and Plexiglas Height adjustable aluminum

steering wheel Teak table 4 watertight speakers Sunbathing cushions at bow Stern seat Glass-holders for pilot and passenger Plexiglas windshield with stainless steel frame Engine control instrumentation (MAN terminal): Engine ignition Rev. counter/hour counter Engine pressure gauges Marine gear pressure gauges Ammeters Engine thermometers Marine gear thermometers Alarm LEDs The pilot dashboard includes: Engine electronic remote controls – throttles 10 Carling buttons Compass Trim tab and indicators New trim tab joystick Engine and marine gear instrumentation Horn and navigation light controls Bow thruster Controls Rudder angle indicator Steering wheel control Fire fighting pump controls 12v cigarette lighter socket Electric searchlight control Navigation lights Electric searchlight Bow thruster

Deck Bridge and Cockpit

Pulpit in stainless steel on the side bulwark Extra-thick tempered glass windows, integrated into the hull 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) Bulwark to the stern cockpit

Bow

2500W Lofrans anchor winch Anchor winch controls Anchor peak with drainage and fender compartment Chain washdown Fairleads Anchor chain: 12mm diameter, 200mlength, 520 kg weight Hawse hole (anchor passage at stern) 2 wipers on the fore windshield 2 stainless steel cleats (one on each bulkhead) Anchor chain compartment Deck hatch 2 fore handrail bars for sunbathing cushions Side windows and windshield net covers Sunbathing cushions and glass holders

Stern

Access to the cockpit from the bathing platform by 2 GPR ladders and the gangway Cleats Saloon access door with 2 stainless steel-crystal glass shutters Cockpit bench Engine room access Wooden facings Lighting: spots on the ceiling Two electric warping winches Woodfaced bathing platform with 750kg maximum capacity 2 stainless steel fairleads (one on each side) Side peaks and compartments (under the cleats) Lights on the bathing platform Wooden cockpit table Shore water intake Shower with hot and cold water mixer Manual bathing ladder

Main Deck- Helm Station

Multitask display: Alarm LEDs for: bow bilge, engine bilge, helm compartment bilge, grey water high level, black water high level, Racor filters, navigation lights, shore Sockets, low battery

voltage, engine room fans, low fuel level. Direct access to the side walkways Rudder angle indicator MAN indicators Cigarette lighters Autopilot Levers Manual depth light Remote controlled light Pilot seat (for 2 people: pilot and copilot) Adjustable steering wheel in stainless steel and cherry wood Peaks and handrails Computer support on the left side Chain meter counter Magnetic compass Joystick for encoder Joystick for trim tabs Joystick for wipers 24V + 220V electric panel 12V cigarette lighter socket Controls for: Activation of: bow anchor winch, navigation lights, bow & stern thruster, windshield wiper and washer, trim tabs, fire fighting pump Engine ignition (synchronism function) Engine electronic remote controls (levers) Side window opening MAN display: Rev. counter Hour counter steering wheel/ rudder Engine pressure gauges Marine gear pressure gauges Ammeter Marine gear thermometers Engine thermometers Alarm indicator Fuel tank level indicator Water tank level indicator Grey water tank drainage

Salon

Optional wood flooring One 3-seat sofa at bow and one 3-seat sofa at stern Furniture in matt varnished (decapé) oak wood Steps up into the dinette Folding curtains Saloon door curtain

Dinette

1 central table One 3-seat sofa on the left of the table and 3 chairs on the right Unit on the right Small bar unit (for drinks) and fridge fitted on the starboard side Small unit to store glassware, cutlery and tableware under the stairs to fly bridge CD-radio supplied with remote control and 4 speakers (2 for saloon, 2 for dinette) Stairway down to lower deck Lighting: spots on the ceiling Speakers Curtains, upholstery and carpet

Galley

Wooden floor Light-coloured marble worktop and splash back 2 Stainless steel sinks Sink top in light coloured marble Drawers and wall cabinets 4 burner ceramic glass hob with stainless steel fiddle rail Microwave oven Fridge/Freezer

Lower Deck

Spot lighting

Exclusions

Owner's personal belongings.

Disclaimer

The Company offers the details of this vessel or yacht 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 representatives, agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel or yacht is offered subject to prior sale, price change, or withdrawal without notice.

PHOTOS





Walkaround





Main Salon









Dining



Helm Station







Galley



Master Stateroom



NO NAME - AZIMUT

Master Stateroom









Master





Guest Bathroom

Guest





Flybridge

Twin Guest





Flybridge



Flybridge

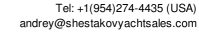


Andrey Shestakov ShestakovYachtSales.com/en

Flybridge Helm



Engine Room









Flybridge Dining





CONTACTS

Andrey Shestakov, leading yacht broker of the sales department of Shestakov Yacht Sales Inc. Shestakov Yacht Sales Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

Contact details

Email: andrey@shestakovyachtsales.com

Web: shestakovyachtsales.com/en/

Telephones

USA: +1(954)274-4435

Office hours

Monday - Saturday: 9:00 - 21:00 EDT

Sunday: closed

Address



Harbour Towne Marina, 850 NE 3rd St, STE 213, Dania, FL 33004