

## ALANA ROSE — AZIMUT



**Судостроитель:** AZIMUT

**Год постройки:** 2007

**Модель:** Моторная яхта

**Цена:** ЦЕНА ЯХТЫ ПО ЗАПРОСУ

**Местонахождение:** United States

**Длина общая:** 62' 0" (18.90m)

**Ширина:** 16' 7" (5.05m)

**Макс. осадка:** 4' 11" (1.50m)

**Крейс. скорость:** 25 Kts. (29 MPH)

**Макс. скорость:** 30 Kts. (35 MPH)

Купить **ALANA ROSE — AZIMUT** а также выбрать подходящую вам яхту из нашего **каталога яхт** вам поможет опытный яхтенный брокер Андрей Шестаков. На сегодняшний день компания **Shestakov Yacht Sales Inc.** имеет большое количество яхт в **собственном списке продаж**, а также тесно сотрудничает со всеми крупными **яхтенными производителями** по всему миру.

Для того чтобы купить яхту **ALANA ROSE — AZIMUT** а также проконсультироваться по любому вопросу связанному с покупкой, продажей, чартером яхт позвоните по телефону **+7(918)465-66-44**.

# ОГЛАВЛЕНИЕ

ОГЛАВЛЕНИЕ	2
ХАРАКТЕРИСТИКИ	5
Обзор	5
Основная информация	5
Размеры	5
Скорость, вместимость и масса	5
Размещение	6
Корпус и палуба	6
Информация о двигателе	6
ПОДРОБНОЕ ОПИСАНИЕ	7
Salon	7
Dinette	7
Galley and Laundry Equipment	7
Master Stateroom	7
Master Bath	7
VIP Stateroom	8
VIP Bath	8
Twin Stateroom	8
Guest Bath	8
Flybridge	8
Upper Helm	8
Wheelhouse	9
Helm Station	9
Bow	9
Stern	9
Aft Deck	10
Electrical System	10
Engine Room	10

Bilge System	11
Fuel System	11
Fresh Water System	11
Grey Water System	11
Blackwater System	11
Seawater System	11
Fluid Power System	11
Fire Fighting Equipment	12
Исключения	12
Отказ от ответственности	12
<b>ФОТОГРАФИИ</b>	<b>13</b>
Aft Deck	13
Aft Deck	13
Aft Deck Dining	13
Main Salon	13
Main Salon	13
Galley	13
Galley	13
Main Salon looking Aft	13
Helm Seating	14
Helm	14
Master Stateroom	14
Master Desk	14
Master Shower	14
Master Bath	14
Guest Stateroom	14
Guest Bath	14
Twin Stateroom	15
Flybridge	15

---

Flybridge	15
Upper Helm	15
Upper Helm	15
Flybridge	15
Flybridge	15
Flybridge	15
Engine Room	16
Engine Room	16
Bow	16
Stern	16
Port Profile	16
<b>КОНТАКТЫ</b>	<b>17</b>
Контактная информация	17
Телефоны	17
Время работы	17
Адрес	17

# ХАРАКТЕРИСТИКИ

## Обзор

The Azimut Evolution has a three stateroom layout with separate crew quarters. She is a great family cruiser with additional exterior space thanks to her large flybridge. The galley is integrated into the dining area with the helm set forward for easy navigating. ALANA ROSE is in pristine condition and ready for her next owner!

## Основная информация

<b>Тип судна:</b> Моторная яхта	<b>Подкатегория:</b> Flybridge
<b>Модельный год:</b> 2007	<b>Год постройки:</b> 2007
<b>Страна:</b> United States	<b>Открытая палуба мостика:</b> Да

## Размеры

<b>Длина общая:</b> 62' 0" (18.90m)	<b>Ширина:</b> 16' 7" (5.05m)
<b>Макс. осадка:</b> 4' 11" (1.50m)	

## Скорость, вместимость и масса

<b>Крейс. скорость:</b> 25 Kts. (29 MPH)	<b>Макс. скорость:</b> 30 Kts. (35 MPH)
<b>Водоизмещение:</b> 60540 Pounds	<b>Вместимость воды:</b> 264 Gallons
<b>Вместимость сточного бака:</b> 92 Gallons	<b>Объем топливного бака:</b> 988 Gallons

## Размещение

---

**Всего кают:** 3

**Всего коек:** 4

**Спальные места:** 6

**Всего ком. состава:** 3

**Каюты экипажа:** 1

**Койки экипажа:** 1

**Спальных мест экипажа:** 1

**Комм. состав экипажа:** 1

## Корпус и палуба

---

**Материал корпуса:** GRP

**Материал палубы:** Teak

**Комплектация корпуса:** Semi-Displacement

**Дизайнер корпуса:** Azimut

**Дизайнер экстерьера:** Stefano Righini

**Дизайнер интерьера:** Carlo Galeazzi

## Информация о двигателе

---

**Двигатели:** 2

**Производитель:** Caterpillar

**Модель:** C-18

**Тип топлива:** Diesel

---

# ПОДРОБНОЕ ОПИСАНИЕ

---

## Salon

---

C-shaped blue/tan sofa on port side with table Two-seater sofa on starboard side with single-drawer unit Provision to fit TV Stereo with CD player connected to two speakers in saloon Halogen lights Diffused lighting under sofa Curtain on saloon door Upholstery and carpet BOSE sound system Teak and holly wood flooring throughout salon, helm, and galley areas

## Dinette

---

LED lights Dining sofa on starboard side with storage compartment Emergency exit hatch under cushions from owners' cabin Cherry wood table with removable central part Diffused lighting under galley unit Upholstery and carpet

## Galley and Laundry Equipment

---

220V Schott Ceran 4-burner ceramic hob with fiddlerail Microwave oven +grill Granulin galley worktop with two sinks and hot and cold water mixer Extractor hood 230 liters (60 gal) Avanti Engery Star refrigerator with freezer GE microwave Storage cabinets under worktop with pull-out stainless-steel baskets Hanging cherry wood units Storage for pots and pans Wooden floor Storeroom, service compartments, tableware, cutlery, and glassware storage cabinet Raritan Ice maker GE Space Maker washer/dryer (companionway)

## Master Stateroom

---

Queen bed with drawer unit Double door mirrored wardrobe on fore side Column unit with drawers Built-in vanity unit with drawers Large-sized oval portholes (300 x 600 mm) Emergency exit via ceiling above vanity unit Cherry wood doors and frames Direct access to owner's bathroom Walk-in wardrobe with drawers and hanging rail Curtains, upholstery and carpet Azimut reading lights Diffused lighting under bed and behind pelmets Provision to fit TY Large SCM windows Owner's safe

## Master Bath

---

Access from owner's cabin Washbasin with polished glass top, pull out drawer under the washbasin and cherry wood cabinet with mirror Separate shower with bench Built-in storage cabinet Doussie wood floor Air extractor Round porthole WC

---

## VIP Stateroom

---

Queen bed Mirrored headboard Shelves above portholes Walk-in wardrobe with hanging rail and shelves Two round portholes Deck hatch with shade and mosquito screen Curtains, upholstery and carpet Azimut reading lights Two round NEMO windows (all round windows are NEMO) Sony radio Direct TV Tecma Toilets / Heads

---

## VIP Bath

---

Access from VIP cabin Washbasin with polished glass top, pull out drawer under the washbasin Round Plexiglas shower with double door and wooden gratings Round porthole Built-in cabinet with mirror Doussie wood floor WC

---

## Twin Stateroom

---

Twin beds Bedside table and switches Azimut reading lights Wardrobe with drawers and shelves Curtains, carpet and upholstery Round porthole

---

## Guest Bath

---

Access from guest cabin and corridor Washbasin with polished glass top, pull out drawer under the washbasin Mirrored cabinet Round Plexiglas shower with double door and wooden gratings Round porthole WC

---

## Flybridge

---

The large flybridge is accessible from the cockpit via an external GRP ladder with teak steps NEMO Hatch in aluminum and tinted Plexiglas Front windbreak Two-seater sofa built into furniture unit with refrigerator and sink Oddments trays in dashboard Roll bar supporting radar antenna, GPS antenna, navigation lights "C" shaped sofa for 10 people Storage lockers in front of sofa Stainless steel handrails Height-adjustable aluminum steering wheel QUICK Anchor winch control Trim tabs control Chain washdown Service switches Chain meter counter Hand-operated adjustable spot Opaemare davit

---

## Upper Helm

---

Side Power bow thruster Side Power stern thruster Caterpillar Marine Engine Management System (new displays in 2018) Simrad AP26 Auto Pilot Simrad IS15 Depth Garmin 7612 XSV BSC Trim Tab indicator Sea Energy Joy Stick Control Garmin VHF 6HS 10 Sea Fire Control VDO visual analog gauges Fusion MS-UD650 Bluetooth Stereo Revere Life Raft Elite Series



---

## Wheelhouse

---

Adjustable single seat for pilot Height adjustable steering wheel in stainless steel and cherry wood Power steering Desk computer, reading lights and red night-time navigation lights Pilot console includes: main engine control levers with synchronism function Navigation controls Electrical panel Engine control panel complete with optical and acoustic alarms Engine ignition keys with start/stop buttons Generator control Engine room fans and extractor switches Battery parallel connection Compass Bow thruster control Winch control Trim tab controls with indicators Windscreen wiper-washer controls Switches for: electrically operated opening side windows, chain washdown, instrument lights, horn, alarm test, navigation lights, alarms mute Controls for bilge pumps Alarms for: bilge water, high grey water level, high black water level, navigation lights, anchor light, shore power sockets, engine starter battery set, auxiliary battery set, chain wash down Rudder angle indicator Fuel gauge Freshwater gauge 12 V lighter socket Ammeters for the alternators and battery charger

---

## Helm Station

---

Navigation instruments 12 V lighter socket Engine control levers with synchronism function Engine start-stop buttons Engine instrumentation with optical-acoustic alarms CX 44 Simrad Simrad AP 26 Auto Pilot Simrad IS15 Depth Garmin 7612 XSV Weather Gen Set Controls Ships Monitor Systems Batt information display Sea Energy Joy Stick Control Ritchie Compass Breaker Panel Search Light Control Simrad RS 87 VHF VHF Shipmate RS 8400 (wheelhouse, repeater on flybridge) Automatic pilot (wheelhouse) Watertight Raymarine ST600 Automatic pilot repeater (flybridge) Raystar 125 GPS differential antenna Radar antenna 24 nm Due to continuous developments in the field of electronics, the electronic system installed on your boat may be modified without notice Yacht Controller (2016)

---

## Bow

---

200 kg/ bow thruster 1500 W, 24 V reversible anchor winch, 10 mm barbotine and capstan drum Chain winch control 30 kg / 69 lb anchor with 12 mm / 4" chain, 75 m Anchor chain housing with drain Chain washdown Stainless steel anchor nose 3 x Electric windscreen wiper-washers 2 x Stainless steel bites Sunbathing cushions on bow superstructure with glass holders Deck hatch on bow Stainless steel handrails around sunbathing cushions

---

## Stern

---

Triple saloon access door in stainless steel and tempered plate glass Cockpit bench with

storage pocket and locker Shower with hot and cold water Electro-hydraulic gangway - Length: 3 m (9'9"), lifting capacity 260 kg Stainless steel-teak bathing ladder Boat hook Shore power socket Two built-in stainless-steel fairleads Two stainless steel bites Lights in cockpit cover with dimmer Lights on steps to the bathing platform and to side decks Cockpit access hatch Teak-laid steps to the bathing platform Teak cockpit Teak bathing platform 1.5 m/4' 11"

---

## Aft Deck

(2) Cockpit winches Main Batt control center Underwater light control Passerelle Control Fire System control Stereo with CD player and remote controls in cockpit connected to two watertight speakers on roll bar and two in cockpit Aft deck table refinished (2016) JL Audio speakers new (2017) Cleats reinforced for tender towing (including tow line) New exterior cushions (2017)

---

## Electrical System

The system described respects current I.E.C and C.E.I standards Onboard voltage values: 220V AC. with 50 Hz frequency, 24V DC from battery sets, 12 V DC for VHF Generator: 6.5 kW, 220V, 50 Hz generator installed in engine room (928 hours) Shore power sockets: Std version: 220 V, 50 A shore power socket Version with air conditioning: 2 x 220V, 50 A shore power sockets Batteries: sealed, maintenance-free batteries using AGM (Absorbed Glass Matt technology) technology 4 x 200 Ah batteries for auxiliary services (2 x 24 V 400Ah sets) 2 x 200 Ah batteries to start engines 1 x 100 Ah battery for generator All sets are activated by battery disconnecter relays Battery charger: 1 x 24 V 80 A Dolphin electronic battery charger for starter and auxiliary units 1 x 12 V 10 A Dolphin electronic battery charger for generator Electric panels: Two main control panels, one in the engine room and the other in the wheelhouse Emergency panel in cockpit Electrically operated devices protected by high-reliability thermomagnetic switches or fuses There is a dedicated switch panel in each cabin Lighting system: LED lighting conversion upgrade Underwater lights installed 2015 24 V (24W/m) diffused lighting system (3) SAT TV receivers

---

## Engine Room

Standard main engine, generator and battery housing Two underwater engine exhaust outlets with structural GRP pipes Stainless steel exhaust manifolds Exhaust by-pass pipe for stationary or low-speed operation (diameter 130 mm) Exhaust-water separator system for generator with side discharge 2 x 24 V fans 1 x 24 V extractor Sound-proofing High strength plastic floorboards Prop speed (May 2018) 1,000 CAT main engine service performed

---

## Bilge System

---

4 x 24 V automatic electric pumps, maximum flow-rate: 224 l/min (60 gal/min) Two manual pumps, maximum flow-rate: 49 l/min (13 gal/min) Emergency bilge exhaust discharge through engines (maximum flow-rate: 334 l/min - 88 gal/min)

---

## Fuel System

---

Two stainless steel tanks, maximum capacity 1700 liters (449 US gals) 2 x fuel filler plugs in deck surfaces Diesel tap to prime filters Tanks connected with 1" pipe and manual shut-off valves Gauge on starboard tank Gauge for port-side fuel tank in wheelhouse Water/fuel separator filters for engines Diesel filter on generator

---

## Fresh Water System

---

Watermaker 700 GPD The system is supplied by a stainless steel tank with a capacity of 1,000 liters (264 US gal) One water filler plug on starboard side deck surface 1 x 24 V pressure pump with 45 l/min capacity in engine room Water heater with 80 liters (21 gal) maximum capacity Hot and cold running water in all bathrooms and galley Cold water line to engine room, fly bridge and cockpit

---

## Grey Water System

---

Two outboard raisers Main 58 liter (15.3 US gal) tank under VIP cabin floor Second 9 liter (2.4 US gal) tank under owner's bathroom with automatic transfer to main tank Electrically operated 24 V transfer and discharge pump

---

## Blackwater System

---

WC wash circuit with fresh water Discharge outboard or in holding tank 1 x 350 liters (92.5 US gals) holding tank Tank can be emptied by suction via plug on portside deck surface

---

## Seawater System

---

2 x 3" bronze seawater intakes for engines 12" bronze seawater intake for generator 12" bronze seawater intake for air conditioning

---

## Fluid Power System

---

Electrohydraulic power steering system 2 x electrohydraulic trim tabs (each with two pistons) Electrohydraulic gangway

## **Fire Fighting Equipment**

---

Controlled via emergency panel in cockpit, which includes the following direct controls: Engine battery disconnecter Fuel delivery solenoid valve shutoff Fans and extractors shutoff Fan grid closure Fire extinguisher discharge Two 12 kg powder cylinders with spray nozzles on engines and gearboxes (type approved for the Italian market according to Directive 94/2S/CE,ISO9094) ACR Epirb

## **Исключения**

---

При продаже яхты исключаются личные вещи владельца.

## **Отказ от ответственности**

---

Компания предоставляет описание судна или яхты добросовестно, но не может гарантировать точность этой информации, а также не ручается за техническое состояние. Покупатель должен проинструктировать своих агентов или оценщиков исследовать представленную информацию более подробно, по собственному желанию. Продажа судна или яхты, изменение цены или снятие с продажи будет происходить без предварительного уведомления.

# ФОТОГРАФИИ

**Aft Deck**



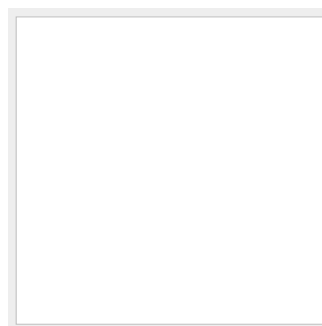
**Aft Deck**



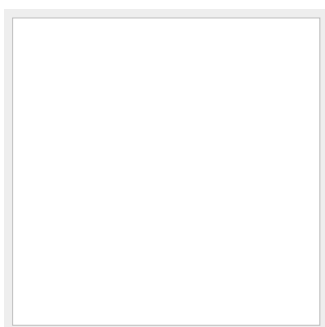
**Aft Deck Dining**



**Main Salon**



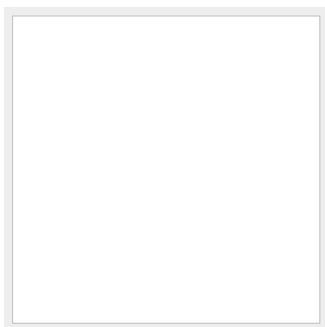
**Main Salon**



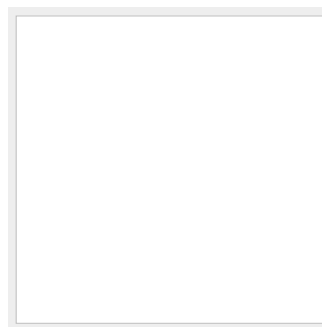
**Galley**



**Galley**



**Main Salon looking Aft**



**Helm Seating**



**Helm**



**Master Stateroom**



**Master Desk**



**Master Shower**



**Master Bath**



**Guest Stateroom**



**Guest Bath**



**Twin Stateroom**



**Flybridge**



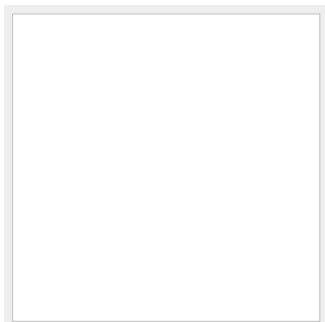
**Flybridge**



**Upper Helm**



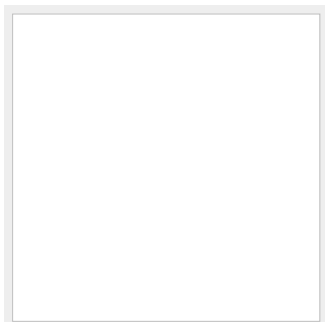
**Upper Helm**



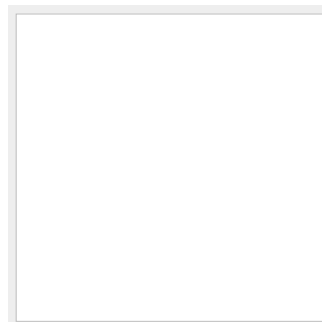
**Flybridge**



**Flybridge**



**Flybridge**



**Engine Room**



**Engine Room**



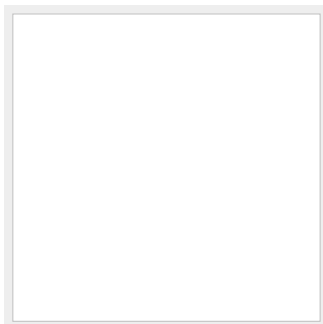
**Bow**



**Stern**



**Port Profile**





# КОНТАКТЫ

---

Андрей Шестаков (Andrey Shestakov) – ведущий яхтенный брокер отдела продаж яхт и судов компании Shestakov Yacht Sales Inc. Официальный представитель Shestakov Yacht Sales Inc. для русскоговорящих клиентов в центральном офисе компании в Майами/Форт Лодердейл/Флорида/США.

## Контактная информация

---

Email: **andrey@shestakovyachtsales.com**

Web: [shestakovyachtsales.com](http://shestakovyachtsales.com)

## Телефоны

---

Краснодарский край: **+7(918)465-66-44**

США, Майами, Флорида: **+1(954)274-4435**

## Время работы

---

Понедельник – Суббота: **9:00 - 21:00** EDT

Воскресенье: **Закрыто**

## Адрес

---



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