

PRIVATE RESERVE — AZIMUT



Судостроитель: <u>AZIMUT</u> **Длина общая**: 66' 0" (20.12m)

Год постройки: 2016

Модель: Моторная яхта

Цена: ЦЕНА ЯХТЫ ПО ЗАПРОСУ

Местонахождение: United States

Купить **Private Reserve** — **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 **Private Reserve** — **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	3
Обзор	3
Основная информация	3
Размеры	3
Размещение	4
Корпус и палуба	4
Информация о двигателе	4
ПОДРОБНОЕ ОПИСАНИЕ	5
Vessel Details and Options	5
Исключения	10
Отказ от ответственности	10
КОНТАКТЫ	11
Контактная информация	11
Телефоны	11
Время работы	11
Адрес	11

ХАРАКТЕРИСТИКИ

Обзор

See at FLIBS Pier 66 Marina by Appointment Only

"Private Reserve" is a one owner vessel that was custom ordered to fit their specific taste. Numerous soft good upgrades not seen on other 66 Azimut's set Private Reserve apart from anything else on the market. Extremely lightly enjoyed makes Private Reserve a like new vessel. She also was delivered with the Azimut Masterpiece Warranty and has received annual inspections since delivery that have strict Azimut guide lines which have kept her in turn key condition. Last annual inspection completed summer 2019.

Notable Features: • Custom IK Design Interior • Raymarine Platinum Electronics package • Custom Aft Deck Flybridge Seating Arrangement • Seakeeper • White on White exterior (Ordered Specific) • Williams Jet 325 • (4) Owner Cabins Plus Crew Stern • All HD AV Equipment by MPI

Recent Services:

- Engine & Generator oil and zincs September 2019
- Seakeeper September 2019
- Bottom paint and Azimut systems inspections June 2019
- Exterior wax and detail September 2019

Основная информация

Тип судна: Моторная яхта **Модельный год**: 2016

Год постройки: 2016 Страна: United States

Регистрационный номер: 1271349 Открытая палуба мостика: Да

Размеры

Длина общая: 66' 0" (20.12m)

Размещение

Всего кают: 4

Корпус и палуба

Материал корпуса: Composite

Fiberglass

Информация о двигателе

Двигатели: 2 Производитель: САТ

Тип двигателя: Inboard Тип топлива: Diesel

ПОДРОБНОЕ ОПИСАНИЕ

Vessel Details and Options

Flybridge

Can be accessed from the port side of the cockpit via a GRP stairway with teaksteps. Access door: hinged opening with hatchwayin aluminum and Plexiglas Smokey Plexiglas flybridge screen withstainless steel frame (2) Helm seats for with manualdepth/height adjustment Fore sunbed area with cushions Seating for up to eight people on starboardside, with under-seat locker Table for up to eight people, with teaktop Roll bar in GRP with mirror windows on the sides Pilot console: Raymarine Platinum Package Flybridge unit with fridge & Ice Maker Navigation lights Flybridge dashboard consisting of:- engine display- BRONZE series electronic navigation instruments- Engine start-up controls- bow anchor winch controls- horn controls- Bow & Stern thruster controls- 12 V socket- Chain meter counter- engine throttles Scupper with stainless steel grating and logo "66" logos, placed externally on the radararch glass, one on each side "Azimut" logos, placed externally on theradar arch glass, one on each side

Bow / walk arounds

2000 W winch Anchor winch controls Chain locker with drainage and fenderhousing Chain washing pump system 40 kg galvanized steel anchor Anchor chain, length 75 m,high-resistance Stainless steel anchor roller Teak Decks Two wipers for bow windscreen Two stainless steel cleats Stainless steel line anti-rubbing protection Hatchway (emergency exit) Two bow grabrails for sunbed cushions Side net window and windscreen covers Sunbed cushions and cup holders Bow sofa in GRP complete with lockersand cushions LED lighting along base of sofa Access via door on both port and starboardsides (with ADV option) Stainless steel pulpit on side washboard chocks on the washboard Tempered glass windows glued to thesurrounding structure without anymetal frame Electric sliding rectangular side windowsin bow Rubber rub-rail with stainless steel insert Refueling plug and fresh water refill plugon walk arounds Black water tank suction point on portwalk around Fresh water tank cable socket on starboardwalk around Two midship cleats per side

Cockpit / platform

Access to cockpit from platform via GRPladder on port and starboard side Cleats on mooring station Two stainless steel chocks Saloon access door, with three stainlesssteel panels of which two sliding in temperedglass "C"-shaped cockpit bench with cushionsand locker, for five people Faux leather cockpit bench outdoorcushions Lockers and side compartments in stairsleading to flybridge Engine room access Cockpit and platform teak decking One handrail for access to flybridge stairs Lighting: LED spotlights on ceiling Flybridge support posts on sides of cockpitbench Emergency panel-battery cut-out withcontrols for service, engine and generatorbattery cut-out

Engine room fire extinguishing systemactivation under port mooring station Scuppers with stainless steel grids and Azimut logo Two cockpit access gates Lift platform with teak covering Rubber rub-rail with stainless steel insert Access to crew cabin with watertightdoor LED lighting on bathing platform Shower with hot and cold mixer tap Three-rung manual swimming ladder onport side

Wheelhouse

Pilot console: Raymarine Platinum Package 7" engine control display Engine throttles Searchlight (2) Custom helm seats with electric depth/height adjustment Adjustable rudder Chain meter counter Magnetic compass 12 V socket Electric steering system control display Controls for:- engine start-up- bow anchor winch activation- audible alarm- light activation- windshield washer activation- side windows opening (port and starboard)- chain washing pump Handrail for stairway

Saloon

Carpeted floor with wooden edgearound stairs leading to dinette Two sofas:- four seater sofa on port side- four seater sofa on starboard side TV cabinet behind starboard sofa Provision for TV system Roman blinds on side windows Saloon door blind LED strip lighting on ceiling Port column with open cup holder compartment Sockets and switches

Dinette

Wood floor Wheelhouse righthand console "C"-shaped sofa for five people on starboardside Rectangular table Central below deck access ladder withglass risers with carpeted illuminatedsteps Table lighting on ceiling Custom window treatments

Galley

Floor in wood essence Marble worktop Saloon/dinette wooden furniture Stainless steel sink with mixer tap Fixed LED spotlights on varnished ceilingpanel, and fixed spotlights under the wallunit between the galley and the saloon Ceramic glass 4-hob range and siliconepot holder Extractor hood with active carbon filters Microwave oven + grill Upright refrigerator/freezer Socket

Corridor to access below-deck area

Carpeted floor Lighting on the steps, LED spotlights oncorridor ceiling Grabrails

Owner's cabin (midship)

Folding double bed with headboard onport bulwark Mattress, pillows and bedspread Vanity table with sofas on starboard side Open wardrobe with full-height hangerbar and shelves Rectangular hull side windows One openable portlight on each side Provision for TV system Storage with drawers under TV Carpeted floor Grabrails Sockets and

switches Reading lights LED lighting on ceiling Bedside tables with storage space Wooden Venetian blinds Starboard side wardrobe with shelves

Owner's head

TECMA toilet, with 3 drawers behind ABS washbasin with chrome mixer tapand marble head top Wooden cabinet and lacquered partswith storage Shower with thermostatic mixer tap Shower enclosure with glass door, seatand laminate floor Mirrors Wooden flooring LED spotlights Openable portlight with Venetian blinds Air extractor in the shower enclosure

Sockets and switches Wall units Head accessories

Guest cabin (starboard side)

Two parallel fixed single beds Mattress, pillows and bedspread Central bedside table Wardrobe with hanger bar and shelves Window with openable portlight Reading lights LED lighting on ceiling Carpeted floor

Guest cabin (port side)

Two pullman-type beds Mattress, pillows and bedspread Central bedside table Wardrobe with hanger bar and shelves Window with openable portlight Reading lights LED lighting on ceiling Carpeted floor

Guest head

Access from guest cabin and from corridor TECMA toilet ABS washbasin with chrome mixer tapand marble head top Cabinet with storage under the sink Wall unit with mirrored panel Shower with mixer tap Owner type shower enclosure with glassdoor Wooden flooring LED spotlights Openable portlight with Venetian blind Air extractor in the shower enclosure Head accessories

VIP cabin

Located at the bow of the below deckarea, it is accessible from the centralcorridor Folding double bed with storage underneathand storage drawer Mattress, pillows and bedspread Two wardrobes (one per side) Four wall units (two per side) with foldingpanel above the windows LED strip on ceiling and behind curtainpelmet Reading lights LED lighting on ceiling Window with openable portlight Hatchway for accessing the fore sunbedarea Provision for TV system Carpeted floor

VIP head

TECMA toilet ABS washbasin with chrome mixer tapand marble head top Cabinet with storage panel Shower with thermostatic mixer tap Shower enclosure: flat glass door Mirrors Wooden flooring LED spotlights Openable portlight with Venetian blinds Air extractor in the shower enclosure Wall units Head accessories

Crew cabin

Access from watertight door on platform Two beds Mattress, pillows and bedspread Wardrobes, wall units and under-bedlockers One oval portlight on starboard side LED lighting on ceiling GRP non-slip floor Fabric curtain for portlight

Crew head

Access from crew cabin TECMA toilet One oval portlight Washbasin with chrome mixer tap withextractable shower head Shower with transparent Plexiglas door Head accessories

Electric system

Voltage levels on board: 220 V AC - 50 Hz 24 V DC 12 V DCGalvanic current insulation Zinc anodesGenerator One 7 kW generator in the engine roomShore power sockets Two 230 V - 50 Hz power sockets The AC power sources are controlledfrom the main electric panel in the crewcabin, with a digital multimeter for the230 V network The power sources are protected by apower circuit breaker, and introducedinto the network by means of remotecontrol switchesBatteries Batteries 90 Ah - 24 V, including:- six for services- four for engine start-up One GM battery 50 Ah - 12 V for generator One GM battery 50 Ah - 12 V for bowThruster

Battery charging One battery charger 12 V - 10 A forgeneratorsOne battery charger 24 V - 80 A for serviceand start-up batteriesUtilities - electric panels The main electric panels are installed in the crew cabin (main panel) and dinette Junction boxes are installed in all areasLights and sockets 24 V lighting: LED spotlights on ceiling, emergency lighting, and ceiling lights 230 V AC sockets: main lighting 12 V DC sockets: cigarette lighter type

Systems

Bilge system

Three automatic electric pumps 24 V,flow rate 224 l/min, in the cabin area,owner's cabin, engine room, and auxiliarysites One Supersub Smart 24 V electric bilgepump 24 l/min (2040 l/h, with 1 m head)

Two manual pumps in cockpit and owner'scabin Three-way valve on engine cooling(emergency suction in engine roomconnected to one of the two engineseawater intakes) Three bilge level alarms

Fire extinguishing system One 12 kg powder extinguisher withspray nozzles above engines and marinegears

Fuel system Two steel tanks, 1950 I each (total capacity3900 I) Electronic level gage for port diesel tankon wheelhouse display Optical diesel level gage on starboardtank Refueling plug on each walk around, andvents on the bulwarks Two single filtersFresh water system 1000-liter stainless steel tank beneaththe fore tray, towards the middle of theboat Filling plug on starboard walk around Level sensor with electronic gage onwheelhouse display 80-liter water heater - 220 V - 1200 W Pressure pump Hot/cold water in all heads, galley andplatform shower head Cold water in engine room, cockpit andflybridge Fresh water toilet flushing

Gray water system Water drainage into tank (200-liter capacity)in fore area Level sensor with automatic pump andalarm control from the wheelhouse Water drainage via manifolds 24 V membranepump Additional tank (9-liter capacity) inpolyethylene beneath the crew cabinand beneath the owner's head floor Level sensor with automatic pump activation

Black water system One tank, 350-liter capacity, in fore area Level sensor - tank drainage is controlledmanually from the wheelhouse Water drainage via 24 V membranepump Vent on bulwark, with anti-odor filter Suction point from the shore, on portwalk around **Seawater system** Engine cooling with two dynamic 3" seawaterintakes with filter and valves Generator cooling with one seawater intake(1") with filter and valve, submergedoutlet Conditioner cooling with one dynamicseawater intake (1") with filter and valve, submerged outlet Chain washing pump with one dynamicseawater intake (1") with valve

Engine room Access from door in cockpit Bilge drainage pump through enginescooling circuit

Exhausts Submerged discharge system with minimum external bypass Stainless steel exhaust manifolds Structural mufflers in GRPAir conditioning system (OPT) CONDARIA cooling system for air conditioning(water system), World version -103,300 BTU A/C COMPRESSOR:- one single compressor in engine room,on port side of generator, with electricpanel facing towards the center of theboatFANCOILS: - one AP1 4480 BTU/h PORT GUESTCABIN- one AP3 6200 BTU/h STARBOARDGUEST CABIN-six AP5 9200 BTU/h VIP, CREW, SALOON(55200 BTU/h)- three AP8 12500 BTU/h OWNER,WHEELHOUSE, AND WINDSCREEN(37500 BTU/h) Control panel for each area

Ventilation Head air extraction system via 24V gasextractors with control in head 2 fans and 2 extractors in engine roomwith grating on walk aroundsOther systems Interceptor system (Zipwake) 24 V electro-hydraulic pump for trim tabs 24 V electro-hydraulic pump for gangwayand bathing platform

Equipment

One telescopic boat hook Mooring lines Fender lines Fenders One Owner's manual One set of stainless steel cutlery One set of porcelain plates One set of glasses One set of stainless steel pots and pans Covers for flybridge cushions and instruments, and cockpit Net window coverings

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.

Телефон: +7(918)465-66-44 andrey@shestakovyachtsales.com

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: Web: shestakovyachtsales.com

andrey@shestakovyachtsales.com

Телефоны

Краснодарский край: +7(918)465-66-44

США, Майами, Флорида: +1(954)274-4435

Время работы

Понедельник - Суббота: 9:00 - Воскресенье: Закрыто

21:00 EDT

Адрес



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