

2018 AZIMUT S7 PARTNERSHIP IV — AZIMUT



Судостроитель: [AZIMUT](#)

Год постройки: 2018

Модель: Скоростной
представительский катер

Цена: **ЦЕНА ЯХТЫ ПО ЗАПРОСУ**

Местонахождение: United States

Длина общая: 70' 0" (21.34m)

Ширина: 17' 5" (5.31m)

Мин. осадка: 5' 7" (1.70m)

Крейс. скорость: 28 Kts. (32 MPH)

Макс. скорость: 36 Kts. (41 MPH)

Купить 2018 Azimut S7 Partnership IV — 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 2018 Azimut S7 Partnership IV — 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
Основная информация	3
Размеры	3
Скорость, вместимость и масса	3
Размещение	3
Корпус и палуба	3
Информация о двигателе	4
ПОДРОБНОЕ ОПИСАНИЕ	5
Options	5
Standard Features	7
Исключения	12
Отказ от ответственности	12
ФОТОГРАФИИ	13
КОНТАКТЫ	19
Контактная информация	19
Телефоны	19
Время работы	19
Адрес	19

ХАРАКТЕРИСТИКИ

Основная информация

Тип судна: Скоростной
представительский катер

Модельный год: 2018

Год постройки: 2018

Страна: United States

Размеры

Длина общая: 70' 0" (21.34m)

Ширина: 17' 5" (5.31m)

Мин. осадка: 5' 7" (1.70m)

Скорость, вместимость и масса

Крейс. скорость: 28 Kts. (32 MPH)

Макс. скорость: 36 Kts. (41 MPH)

Водоизмещение: 99208.0179 Pounds

Вместимость воды: 265 Gallons

Вместимость сточного бака: 92 Gallons

Объем топливного бака: 1003 Gallons

Размещение

Всего кают: 4

Корпус и палуба

Материал корпуса: Fiberglass

Информация о двигателе

Двигатели: 3

Производитель: Volvo

Модель: D-13 IPS

Тип двигателя: Inboard

Тип топлива: Diesel

ПОДРОБНОЕ ОПИСАНИЕ

Options

Factory warranty still valid

Volvo extended warranty good thru 2023

Washer & Dryer

Watermaker predisposition

Teak in swiveling swim platform

Miele appliances (microwave combo and cooktop)

Icemaker in cockpit

Hauling-launching system for tender

Extra conduits

Electric mooring winches in cockpit

Cover curtain for garage door

Cockpit table

Flagpole

Set of zincs

Set of towels (one person)

Toilet with bidet faucet in crew cabin

Set of linen - Crew cabin

Carpet - lower deck in Vamp col Luna

Galley Top in Statuario Quartz

Comfort Lympa mattress in crew cabin

Safe in master cabin

Safe in crew cabin

External cushion in Batyline

Anchor windlass waterproof wired remote control

Table lamp mod Mezza Chimera Artemide

Bow Sofa on Fly in sunbathing Batyline

Add'l refrigerator under the stairs

Wine cooler

Drawer refrigerator on fly

Table lamp mod Flos

Raymarine AIS 650

Set of linen (crew cabin excluded)

Add'l furniture in Master Head

Add'l wall units in crew cabin

Dishwasher

Cockpit chair (each)

Add'l control for Seakeeper on fly

Refrigerator for cockpit furniture

Table on bow

Maneuvering lights on aft fly

Decor Upgrade

Wooden floor in salon

Co-pilot seat on main deck

Co-pilot seat on fly

Hi-Lo system for TV in salon

Glendenning cable master

Lighting Lux Package in salon and VIP cabin

Raymarine Videocameras (3)

Underwater lights (7)

Teak on Fly

Sunbathing cushions on aft fly in Batyline

Add'l glendenning cable

Electric blackout awning for hard top

Cockpit Awning in cockpit (Auto)

Hauling-launching system for jetski

Bimini on Fly (Manual)

Fuel Transfer system

Central Vacuum System

Teak on side decks

Bimini on Bow (Manual)

Cockpit docking station and bow thruster

Telescopic gangway

Termocamera T450

Painted Hull and gunwhale

Raymarine Platinum Package

Dynamic positioning system - skyhook

ADVANCED PACK:

Audio Video Package

Seakeeper Stabilizer

Standard Features

EXTERIORSunbed areaAccessible from cockpit, through ladderHelm seat with seat coverSunbed cushion on dashboard side with protective cushion coverNon-slip floorPlexiglas flybridge screen with stainless steel frameStainless steel handrails / grabrailsInstrument support mast consisting of carbon base, antenna support mast in matte black painted aluminum tube

Dashboard consisting of:

PLATINUM PACKAGE (upgraded) electronic instrumentation (chartplotter with integrated water temperature, depth, and speed reading)

Carling switches Volvo Penta engine throttles Volvo Penta maneuvering joystick Adjustable steering wheel Horn controls Second VHF station Chain meter counter 7" engine display with integrated autopilot 12V socket Dashboard cover Azimut logos, placed externally on the tails of the GRP superstructure, one on each side

Bow / Walk Arouds

Bow 40 kg galvanized steel Delta anchor Stainless steel anchor roller Double chain locker with drainage and fenders compartment; fiberglass doors with gas pistons Chain diameter 10 mm length 75 m 2000W/24V anchor winch Anchor winch and chain washing pump controls Chain washing pump 2 stainless steel chocks Stainless steel mooring line anti-rubbing protection 2 stainless steel T-head cleats Bow hatch (emergency exit) from VIP cabin on fore sunbed area Fore sunbed area cushions with cushion covers and steel glass racks (4) Bow dinette cushions with cushion covers Windscreen wiper system Side net window and windscreen covers

Walk Arouds

Stainless steel pulpit on side washboard Rubber rub-rail with knurled stainless steel section Fiberglass boarding gates Walk arounds with anti-slip floor Refueling and water filling plugs, black water suction points on walk arounds Extra thick tempered glass side windows of deckhouse bonded to GRP structure Watertight side door leading down to crew cabin on starboard side of super-structure 2 amidship cleats on washboard per side Cockpit and Platform Cockpit Steel aft gates (2) Mooring stations with: 2 T-head cleats 2 stainless steel chocks 2 1500W/24V mooring winches with recessed controls under the mooring stations Lockers under the sunbed area Aft sunbed cushions with electrically-controlled backrest, with cushion covers Stairway leading to sunbed area with steel structure and teak steps partially integrated in the cockpit cabinet Cockpit ceiling-mounted LED lighting + dimmer Ceiling-mounted watertight loudspeakers External bar cabinet in fiberglass with: Sink and barbecue Cockpit hatch leading to the engine room, inserted in the generator unloading fix hatch Emergency panel-battery cut-out with controls for: battery cut-out (service, engine and generator) Port and starboard below cleat lockers with controls for manual bilge pump and activation of engine room fire extinguishing system (only port side) Cockpit floor in teak Saloon access door with steel frame, painted aluminum and tempered crystal door frames, 4 panels of which 3 movable and totally foldable to the right or to the left and right, with central sliding panels Platform Access from cockpit via 2 fiberglass stairways with teak steps 2 stainless steel grabrails leading down to stern platform 2 cleats for mooring the tender Fold-away electro-hydraulic gangway (starboard side) made of 316 L stainless steel and teak grating, 2.9 m long, lifting capacity of 150 kg.

Pivot garage door which can be converted into a bathing platform operated by an electro-hydraulic mechanism with rotary actuators: maximum capacity of door when closed: 300 kg maximum capacity of door when open: 435 kg (tender or jet ski +1 person to move it)

Hydraulic block in 3 positions: 1. door closed / 2. door horizontal / 3. door completely open for launch. Bathing platform, with door open, with dimensions 1.5 m x 3.2 m (4.8 sqm) and anti-slip floor Teak decking and platform in closed position Shower with hot and cold mixer tap Manual foldaway swimming ladder installed on starboard side Shore power sockets in cockpit port and starboard access lockers INSTALLABLE TENDER: GARAGE DIMENSIONS: 3 m x 3 m PIVOT DOOR PAYLOAD: Closed: 300 kg (max. load on platform) Open: 435 kg (1 tender/jet ski + liquids)

TENDER: WILLIAMS Turbo Jet 325 JET SKI: SEA DOO SPARK INTERIOR

Main Deck Wheelhouse Internal dashboard consisting of: Engine and reversing gears controls on 7" Volvo display BRONZE series electronic navigation instruments Communication systems (VHF) Magnetic compass Volvo Penta engine throttles Volvo Penta maneuvering joystick Volvo Penta autopilot USB socket Carling switches for activating bow anchor winch, searchlight, horn, navigation lights, opening/closing of openable roof, windscreen wipers Adjustable air conditioning outlets Adjustable leather-covered steering wheel Emergency panel Electrically adjustable helm seat Storage under helm seats Electrically controlled openable window Saloon / Dinette and Galley Saloon / Dinette

Wood flooring "C" shaped sofa on port side with transformable coffee table/dining table Storage cabinet on starboard side Glass racks display case on starboard side Electro-hydraulically operated panoramic roof window Saloon side blinds LED lighting Saloon door blind Galley

Positioned on port side Wooden flooring Marble worktop 1 steel double sink 4-hob glass ceramic range and stainless steel pot holder Electrically controlled openable window Extraction hood on range with external extraction Microwave oven + grill 20 l Drawer-type fridge 190 l Drawer-type freezer 55 l under the helm seat storage cabinet Accommodations Corridor Central corridor leading down to lower deck with carpeted floor LED spotlights Grabrail Wall storage Owner's Cabin

Located midship Manually openable double bed; storage underneath Mattress, pillows and bedspread Matte and gloss wood essence furniture Lacquered and wood essence headboard Bedside tables, one of which with storage Ceilings with lacquered finishing and technical fabric with recessed LED lighting Hull rectangular side windows with 6 sectors and 1 rectangular openable portlight each side 2 chest of drawers on starboard bulwark LED lighting 2 headboard wall lights Provision for TV system on curved bulkhead in front of the bed Courtesy lights Separate walk-in wardrobe with access from aft door, port side, provided with chest of drawers and internal shelves Access to owner's head from aft door, starboard side Air conditioning outlet grids above hull windows Carpeted floor Manual side Venetian blinds Sink cabinet behind the curved bulkhead in front of the bed, with sink under the top, steel blender, screen mirror, marble washbasin top, and storage cabinet under the washbasin

Owner's head

TECMA toilet Shower enclosure with glass door and non slip grating Shower column Wood essence furniture Storage cabinet on starboard bulwark Laminate-covered bulkheads Wood essence floor LED lighting 1 openable round portlight with Venetian blinds 1 air extractor Chrome head accessories A/C outlet Starboard Side Guest Cabin 2 single beds, placed at "L" Mattresses, pillows Matte and gloss wood essence furniture Headboard in matte and gloss leather 1 double wardrobe with hanger bar and shelves 1 wall unit with door 1 shelf on the bulwark Underbed storage 2 headboard wall light LED lighting 1 openable round portlight Fixed panoramic window Provision for TV system Carpeted floor Venetian blind Port Side Guest Cabin 2 single beds Mattresses, pillows Matte and gloss wood essence furniture Headboard in matte and gloss wood essence 1 wardrobe on bulwark 1 wall unit with lacquered door 1 shelf on the bulwark 1 bedside table for both beds Underbed storage 1 headboard wall light LED lighting 1 openable round portlight Fixed panoramic window Access to head Provision for TV system Carpeted floor Venetian blind Port Guest Head Access from port guest cabin TECMA toilet Sink under the top with steel blender Openable mirror for access to storage units Washbasin top in marble Storage unit under washbasin Shower enclosure with glass door and non-slip grating on floor Shower with slide bar Matte and gloss wood essence furniture Lacquered access door interior Laminate-covered bulkheads Wood essence floor LED lighting 1 openable round portlight with Venetian blinds 1 air extractor Chrome head accessories A/C outlet VIP Cabin Manually openable double bed; storage underneath Mattress, pillows Matte and gloss wood essence furniture Fabric and gloss wood essence headboard 1 wardrobe on starboard side and 1 on port side 2 wall units with door (1 per side) 2 shelves on bulwark (1 per side) 2 headboard wall lights LED lighting 2 openable round portlights (1 each side) Panoramic windows on both sides Hatchway for exiting fore sunbed area above central ceiling Access to head Provision for TV system Carpeted floor Venetian blinds VIP Head Access from VIP cabin TECMA toilet Sink under the top with stainless steel blender Openable mirror for access to storage units Washbasin top in marble Storage unit under washbasin Shower enclosure with glass door and non-slip grating on floor Shower with slide bar Matte and gloss wood essence furniture Laminate-covered bulkheads Wood essence floor LED lighting 1 openable round portlight with Venetian blinds 1 air extractor Chrome head accessories A/C outlet Crew Room Access from starboard walk around, via semiautomatic pantograph door on deckhouse. Stairs leading down to crew room Single bed Second foldaway bed Mattresses, pillows Wardrobe on starboard bulwark Laminated floor Storage under bottom bed Openable portlight and fabric blind Cubby shelves on head bulkhead Laminated furniture Sink cabinet with storage under the top Mirror above the sink Crew head TECMA toilet Shower with slide bar and grating Openable portlight and fabric blind Head accessories SYSTEMS Electrical System Main Characteristics Onboard voltages: ****BUILT FOR US SPEC**** 220V-60Hz 24V DC from battery set 12V DC Main electric panel located in crew cabin and engine room: 24V 220V Distribution electric panel located in the saloon: 24V 220V Dimmers for light switches in saloon and cockpit. Junction boxes are installed in all areas. Cathodic Protection System zinc anodes Volvo ACP (Active Corrosion Protection system) Generator 17 kW Onan generator located in the engine room Shore power sockets 2 220V, 60A shore power sockets The AC power sources are controlled from the main electric panel, with a digital multimeter for the 220V network. The power sources are protected by fuses and their introduction in the network is

made by a pushbutton panel or the monitoring system. Batteries

Services: 6 AGM 90Ah 24V batteries
Engines: 6 AGM 90Ah 24V batteries
Generator: 1 70Ah 12V battery for generator
1 80Ah 24V battery charger for service battery set
1 30Ah 24V battery charger for engine battery sets
1 12Ah 12V battery charger for generator battery sets
Lights and Sockets

AC sockets: 220V for main utility power supply, EU type
DC sockets: 12V cigarette lighter type
24V lighting
Bilge System

5 24V automatic motor pumps, located: in engine room (3), in crew room (1) and aft of the owner's cabin (1)
5 bilge level alarms
3 manual pumps: 2 in engine room, and 1 in owner's cabin
Fire Extinguishing System

Seafire system consisting of 1 FD 1300 M extinguisher, automatic engine switch off control unit, audible alarm, and control panel
Handheld fire extinguishers located throughout the boat
Fuel system
Aluminum fuel tank, capacity 3800 l
2 vents on bulwark
1 electronic diesel level indicators
1 mechanical diesel level gage
Double diesel filters for main engines
1 filter for generator
2 refueling plugs on walk arounds
Remote diesel shut-off (engine and generator) via 24V solenoid valve
Fresh water system
1000 l stainless steel tank
Water refilling on starboard walk around
Level sensor
1 tank vent on the bulwark
1 water pressure pump with electronic control
1 water heater, 80 l
Stern shore power socket
Hot/cold water line: distributed via network supplied by water pressure pump or shore connection. System that can be isolated by ACORN manifolds
Toilet fresh water supply
Provision for water maker
Black water system
1 tank, 350 l capacity
Level sensor
2 bulwark tank vents with anti-odor filter
Pump for discharging tanks into sea with manual control
Tanks suction point on starboard walk around
Outboard discharge
Tank washing system with fresh water
Tecma toilet (with macerator pump). All toilets discharge into a tank
Gray water system
Internal and external utilities water discharge in central collection tank
2 tank vents on bulwark
Level sensor
Pump for discharging tanks into sea with manual control
Automatic/manual tank discharge
Tank washing system with fresh water
Seawater system
Engine cooling system: dynamic seawater intakes in keel with anti-block valve on each engine.
Generator cooling system: seawater intakes with filter and valve
Air conditioning cooling system: seawater intakes with filter and valve
Chain washing pump: 1 3/4" seawater intake with valve
Ventilation/extraction
Head ventilation: with 24V extractors
2 axial fans
Engine room: Integrated ventilation and extraction kit on air/water separator filters
Other Systems

Gas discharge system: Water/fumes separator for generator with side exhaust
Hydraulic system: 24V electro-hydraulic pump for gangway
24V electro-hydraulic pump for pivot garage door
24V electro-hydraulic pump for openable roof
Air Conditioning System

CONDARIA water-based system
1 compressor in crew cabin (120000 total BTU)
1 seawater pump with relevant intake
Fan coils distribution: Saloon and Dinette: 74000 BTU
Owner's cabin and head: 18400 BTU
VIP cabin and head: 12500 BTU
Port side guest cabin and head: 9200 BTU
Starboard side guest cabin: 6200 BTU
Crew room: 9200 BTU
Each area has its own control panel making it independent

Исключения

При продаже яхты исключаются личные вещи владельца.

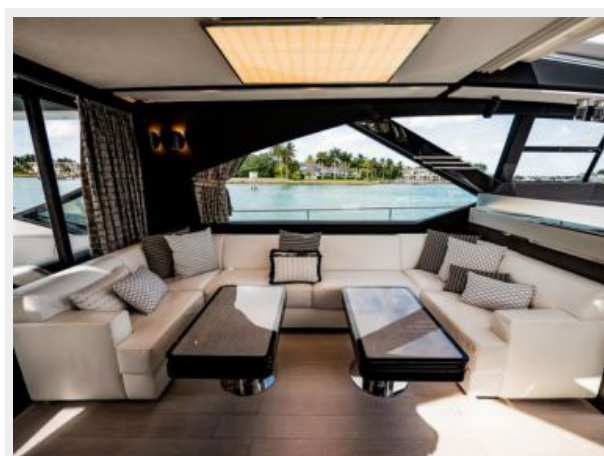
Отказ от ответственности

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.

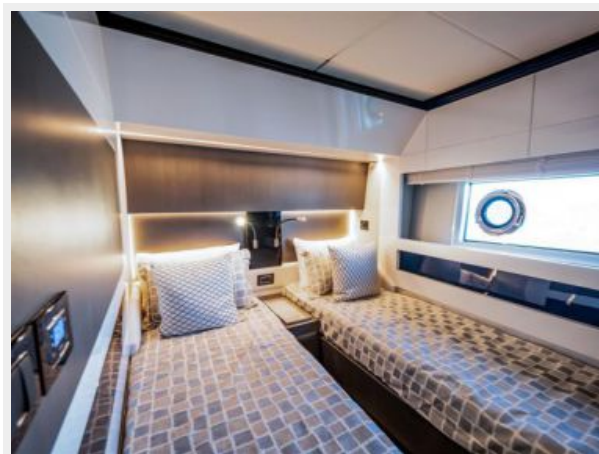
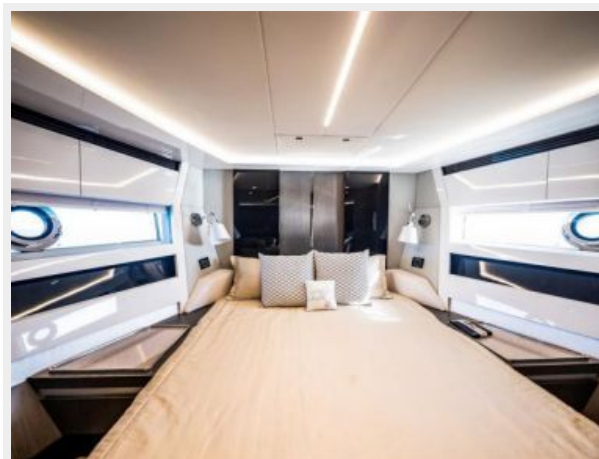
ФОТОГРАФИИ













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

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: **Закрито**

Адрес



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