

# 2016 AZIMUT 50 FLYBRIDGE SEA WOLFE

# — AZIMUT



**Builder**: <u>AZIMUT</u> **LOA**: 50' 0" (15.24m)

**Year Built**: 2016 **Beam**: 15' 3" (4.65m)

Model: Cruiser Min Draft: 3' 7" (1.09m)

Price: PRICE ON APPLICATION Max Draft: 0' 0" (0.00m)

**Location**: United States **Cruise Speed**: 26 Kts. (30 MPH)

Max Speed: 32 Kts. (37 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs 2016 Azimut 50 Flybridge Sea Wolfe — 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 2016 Azimut 50 Flybridge Sea Wolfe — 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	3
Basic Information	3
Dimensions	3
Speed, Capacities and Weight	3
Accommodations	3
Hull and Deck Information	3
Engine Information	4
DETAILED INFORMATION	5
Options	5
Exterior Features	5
Interior Accomodations	6
Electrical System	7
Systems	8
Exclusions	9
Disclaimer	9
PHOTOS	10
50fly-41	14
50fly-43	14
CONTACTS	15
Contact details	15
Telephones	15
Office hours	15
Address	15

# **SPECIFICATIONS**

### **Basic Information**

Category: Cruiser Model Year: 2016

Year Built: 2016 Country: United States

#### **Dimensions**

**LOA**: 50' 0" (15.24m) **Beam**: 15' 3" (4.65m)

**Min Draft**: 3' 7" (1.09m) **Max Draft**: 0' 0" (0.00m)

### Speed, Capacities and Weight

Cruise Speed: 26 Kts. (30 MPH) Cruise Speed Range: 290

Max Speed: 32 Kts. (37 MPH) Displacement: 37000 Pounds

Gross Tonnage: 24 Pounds Water Capacity: 155 Gallons

Holding Tank: 92 Gallons Fuel Capacity: 581 Gallons

### **Accommodations**

Total Cabins: 3 Total Berths: 6

Sleeps: 6 Total Heads: 2

### **Hull and Deck Information**

**Hull Material**: Fiberglass

# **Engine Information**

Engines: 2 Manufacturer: Volvo

Model: D11 Engine Type: Inboard

Fuel Type: Diesel

# **DETAILED INFORMATION**

### **Options**

Additional Seakeeper cntrl station on fly Cockpit table C-shape sofa on aft flybridge Extra socket Flagpole Flybridge Furniture w/Sink, Refrigerator & BGlendenning cable master Hi-lo system for TV (TV not included) Icemaker in cockpit Led lighting for exterior and interior with dimmers in salon and cockpit Painted HullRaymarine Gold Package Refrigerator drawer type in cockpit Seakeeper Stabilizer Set of linen (crew cabin excluded) Set of linen - Sof /Bed in salon Sofa /Bed in salon Sunbathing cushions on bow Teak Deck on swim platform Teak on cockpit deck Teak on flybridge deck Teak on side decks Two floodlights installed on aft flybridge Tufted finish package Washer-dryer combo unit ADVANCED PACK: Automatic Fire Fighting system Double Racor filters for main engines Easy Docking manouvering joystick for engine and thrusters (Xenta) Electric mooring winches in cockpitRacor filter for generator Shore water plug Water maker predisposition Decor Miele appliances (microwave combo and cookto Wooden floor in main deck (whitened oak) Cockpit chair Upgraded foam mattresses in cabins Addt'l LED applique in salon (n. 2) Set of SS ccoking pans Dimmered lights in salon, galley, cabins, fly & cockpit Salon pouff/coffee table

FWD SUNPAD COVER AFT BENCH SEAT COVER TABLE COVER COMPLETE AV PKG FULL FLYBRIDGE SETDecor Upgrading

#### **Exterior Features**

FlybridgeAccessible from the outside, cockpit stairs, port side.GRP cockpit stairs with 6 stepsTeak external step flooringNon-slip floorAccess door: watertight in aluminum and PlexiglasSmoked plexiglas windbreak with stainless steel and aluminum frame GRP rollbarHandrail: NMMA compliant stainless steel (tube 30 X 1.5) (stern fly handrail, fly access protection handrail, fly railing, mobile fly handrail)Bow sundeckHelm seat for 1 personAdjustable steering wheel (4-spoked steering wheel white painted)C-shaped sofa connected to sundeckTeak table with central stainless steel leg1 bow locker (in front of instrument board)1 locker under bench, RH sideManual HELLA 24V searchlight (on roll bar)Stainless steel light mastFlybridge instrument board consisting of:-Main engine instruments (thermometer, rev counter)-BRONZE series electronic navigation instruments-Engine start-up controls-Bow anchor winch controls-Horn control-Trim tab control-Bow thruster control-12V socket-Chain meter counterScuppers with stainless steel grids and Azimut logo"50" logos, placed externally on the roll- bar glass, one on each sideAzimut logos, placed externally on the tails of the GRP superstructure, one on each sideBowAnchor chain and fender locker with water drainage DELTA 25kg galvanized steel anchor 75 m long high strength 10 mm gaged chainBow roller2000W WINCH2 stainless steel bitts L. 300 mm oval tubeSundeck with non-slip finishChain wash pumpNon-slip floorScuppers with stainless steel grids and Azimut logoForward facing 6-seater sofa with seat and back cushions+ two underlying lockersWalkwaysFilling with diesel: 2 "Diesel"

filler caps diam. 88 mm with coverFilling with fresh water: 1 "Water" refill cap, diam. 85 mmBlack water outlet: 1 "Waste" water cap diam. 75 mm without cover2 stainless steel bitts L. 300 mm oval tube (intermediate)Non-slip floorSide handrailFender holder: in stainless steel and high resistance PVC. Knurled section = (39.8 X 7.8) mmPulpitCockpitDouble cockpit access via stainless steel and Plexiglas gate2 stainless steel T-head bitts H. 110 mm W. 350 mm2 handrails (RH and LH) on the side of the deckhouseWarping station: dim. 1230X210Aft stainless steel left/right chockVertical stainless steel double door with tempered glass4-seater C-shaped cockpit bench (in GRP integrated in the deck, width 2.47 m)Cockpit bench cushions1 locker under cockpit bench, LH side1 port deckhouse column lockerLockers below bitt (one each side)RH locker with battery cut-outEngine room access via door in cockpit floorCrew cabin access via hatch in cockpit benchNon-skid floor (excluding side walkway access steps)Stern platform curved handrailFly access stairs handrailHandles on the cockpit bench arm rests2 loudspeakersLighting: spotlights in cockpit ceiling panelHot and cold water shower headScuppers with stainless steel grids and Azimut logoPlatformHydraulic platform

Stern platform lightsNon-slip floorSwimming ladderINSTALLABLE TENDER:-WORKING DIMENSIONS OF PLATFORM: 3.5 x 1.13 m-System max. net capacity (SYMMETRI- CAL): 800 kg (excluding platform)-Max. permitted capacity (asymmetri- cal): 370 kg (including platform)-HYPOTHETICAL PLATFORM TENDER: 3.2 x 1.5 m.-HYPOTHETICAL WILLIAMS TENDER:WILLIAMS Turbo Jet 285

#### **Interior Accomodations**

SaloonDecapè finish oak cupboardsCarpeted floorCupboard on port side(1) 4-seater C-shaped sofa on starboard sideSuitable for installation of TV system with aerialCeiling and wall upholstery: 2-tone fabric (ivory and brown, Nextel)Roman blinds for stern windows and sliding blind for saloon door

DinetteDining area on left with rectangular fold- able tableCarpeted floorBelow deck accommodation ladder with carpeted steps

GalleyBelow deck to left of stairsGalley top and floor in laminateGlass ceramic range with 4 plates and pot holderOverhead extraction hood with active carbon filtersMicrowave oven + grill1 stainless steel sinkFridge + 220-liter upright freezerOpenable porthole

CorridorCarpeted below deck accessSpotlight lightingFabric bulwark upholsteryCorridor grabrails

Owner's CabinLocated midshipDouble bed placed in the center astern with headboard2 nightstandsVanity unit with mirrorCabinets with doors and shelves on right and leftWardrobe with hanger bar on left sideWardrobe with shelves in front of bedPower LED strips + headboard lighting2 openable portholes3 + 3 rectangular hull windowsDirect access to the head from the corridor leading to the owner's cabin with internal stairs1 mirror in wardrobeMetal Venetian blindsFabric wall upholstery and wood panelingFabric ceiling panels + some areas in NextelTV

system setup110 V socketsAir conditioning system control panel

Owner's HeadLocated forward of the owner's cabin on the starboard sideAccess from owner's cabinGRP top and cognac (brown) colored Vetro Freddo sinkTecma toiletChromed mixer tapsSeparate shower enclosure; flat shower doorChromed shower columnCupboard with 1 openable door next to washbasin top and under-basin cabinet with shelvesSpotlight lighting1 openable portholeMetal Venetian blindsNon-slip GRP flooring in showerSocketsHead accessoriesHead extractor: forced intake (from the shower ceiling panel)

Starboard-Side Guest Cabin2 fixed pullman berths1 nightstand next to beds1 wardrobe with coat rack and shelvesLockers under bedfabric ceiling panel + some areas in Nex- telFabric bulwark upholsteryOpenable round portholeMetal Venetian blindsCarpeted floorSpotlight lighting2 headboard lightsAccess to bathroom leading to corridorSocketsAir conditioning system control panel

Guest / VIP BathroomPositioned abaft of the VIP cabin on the port sideWashbasin with GRP topDirect access from the VIP cabin or from the corridorGRP top and cognac (brown) colored Vetro Freddo sinkChromed mixer tapTecma toiletSeparate shower enclosure with glass doorChromed shower columnSpotlight lightingUnderbasin cabinet with shelvesMetal Venetian blindsNon-slip GRP flooring in showerHead extractor: forced intake (from the shower ceiling panel)Head accessoriesOpenable round portholeSocket

VIP CabinLocated towards the bow, it is accessed via a central corridorFoldaway double bed with large locker underneathWooden headboard2 openable wall units with 2 storage areas (each side) over the windows1 wardrobe on the starboard stern wall with hanger bar and shelves1 wardrobe on the port stern wall with hanger bar2 under bed lockers2 headboard lightsFabric ceiling panels + some areas in Nex- tel.Lighting consisting of power strips in windows pelmet area + 2 ceiling spotlights + headboard lightEmergency exit in ceiling through concealed rectangular hatchway leading to bow sundeckDirect access to guest headMirror inside wardrobe2 openable round portholes inserted in windowsMetal Venetian blindsFabric-upholstered bulwarksFabric-upholstered ceiling panelCarpeted floorAir conditioning system control panel110 V sockets

Crew CabinLocated at sternAccess from cockpit benchSingle bed with under-bed compartments1 wall unit1 wardrobe1 bathroom cabinetFabric bulwark upholsteryGRP ceiling + upholstered panelsBulwark shelves, 1 at the foot of the bed, 1 over the rubber holdOpenable round porthole with 250 mm. dia. over cockpit benchGRP non-slip floor1 directional headboard wall lightSpotlight lightingFabric blindCrew headTecma toiletWhite resin washbasinChrome mixer with extractable shower headShower area with waterproof curtainWall unit with mirrorUnder sink doorPower socketHead accessories

# **Electrical System**

Shore-powered power supplyOnboard voltages:- 220V-60Hz AC- 24V DC from battery bank- 12V DC for VHF equipment and cigarette lighter socketThe main boards are in the wheelhouse,

engine room and crew area. The power circuit breakers that protect the instrument panel, engine controls, navigation instruments and shore power socket and generator selector switches are located in the wheelhouse. Other power circuit breakers that protect the various 12V DC and 100V AC utilities are located under the wheelhouse and are protected by a cover. Additional circuit breakers are located on the main panels in engine room to protect the various 12V DC utilities and the 110V AC utilities in the crew area Junction boxes are installed in all areas. Generator 1 Kohler standard 3.5 kW 230V generator located in engine room Shore Power Sockets 1 60A socket astern 1 for air conditioning (OPT) Batteries Services: 6 400 Ah@24V DC, AGM type batteries Engines: 4 200 Ah@24V DC, AGM type batteries Generator: 1100Ah@12V, AGM type batteries 24 V battery charger: Mastervolt 24/60 3 Output- 60A-10A-10°12V battery charger: Mastervolt 12/15 2 Output- 15° Lights and Sockets AC sockets: 230V for main utility power supply DC sockets: cigarette lighter type (wheelhouse) 24 V lighting (halogen) 24V watertight external lights

### **Systems**

Bilge system(3) 24V electric pumps (crew cabin, engine room, owner's cabin) with auto operation using level switch + wheelhouse controls2 manual emergency pumps; 1 in owner's cabin and 1 in locker on port side of cockpit1 Supersub Smart 650 24 V electric bilge pump, 24 I/minLevel alarms in wheelhouseRapid pumping of engine room connected to LH engine seawater systemFire Extinguishing SystemPull handle in cockpit on port side and emergency switch on emergency panel(1) 12 kg homologated canister with nozzles on engines Fuel delivery to engine and generator shut-offFuel System2 aluminum tanks in engine room with a capacity of 1100 I and a total capacity of 2200 IElectronic fuel gauge on both tanksOptical fuel gauge on LH tankSingle settling filters for engines1 filter for generator2 diesel fillers on walkway2 breather pipes on bulwarkRemote diesel shut-off (engine and generator) via 24V solenoid valvePipe connecting the two tanks used to adjust the fuel supplyFuel drawing faucet on both tanksFresh Water System590l polyethylene tank located under the bed in owner's cabinWater filling from port walkwayLevel sensor with electronic gauge in wheelhouse1 tank discharge on the port bulwark1 water pressure pump with electronic control1 water heater, 60lStern shore power socket on port sideHot/cold water pipe: bathrooms, galley, cockpit, bathroom platform shower; Cold water only in flybridge washbasin; cold water only in engine roomFresh water toilet flushingSystem that can be divided by ACORN manifoldsToilet fresh water supplyBlack Water System175 I polyethylene tank located under the floor in the galley/corridorLevel sensor with gauge in wheelhouse1 tank discharge pipe on starboard bulwark with anti-odor filterMANUAL pump operating switch with control switch in the wheelhouse 1 50 l/min macerator pumplntake from starboard walkwayOutboard dischargeTecma toilet (with macerator pump). All toilets discharge into a tankGray Water System175 I polyethylene tank located under accommodation corridorTank discharge on port bulwark with anti-odor filterLevel sensor with gauge in wheelhouseWater discharge directly into the sea by way of pumpMAN/AUTO pump operating switch with control switch in the wheelhouseThree-way valve in galley for deciding whether to discharge into the sea or in the tank1 50 l/min pump16 l collection tank with integrated transfer/24V pump astern, under the crew tray for the crew utilities. Built-in level sensor in tank that automatically operates

the pump that discharges directly into the seaSeawater SystemEngine cooling system: includes (2) 3" seawater intakes with filter and valve (1 per engine)Generator cooling system: includes (1) 1" seawater intake with filter and valveAir conditioning cooling system: (1) 1" seawater intake with filter and valveChain wash pump: (1) 1" seawater intake with filter and valveVentilation/ExtractionHead ventilation: forced intake by way of 24V extractorsEngine room:Natural air intake through air duct with water separator (1 each side)- Forced ventilation: 2 24V extractors (1 each side)MISCSteering system: hydraulic power steering with 2 round profile rudders.Trim tab system: consisting of 2 AISI 316 blades, activated by hydraulic cylinder, 24V electro-hydraulic control unitAir conditioning system:-Water-based system, WORLD version-1 compressor in engine room (60,000 total BTU)-1 seawater pump with relative intake-Each area has its own control panel making it independent

#### **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**



















































50fly-41



50fly-43



# **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:

Web: shestakovyachtsales.com/en/

andrey@shestakovyachtsales.com

## **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