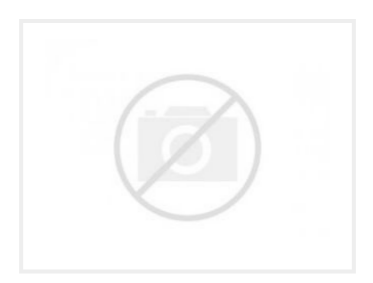


2013 AZIMUT 64 FLYBRIDGE — AZIMUT



Builder: <u>AZIMUT</u> **LOA**: 64' 0" (19.51m)

Year Built: 2013

Model: Motor Yacht

Price: PRICE ON APPLICATION

Location: United States

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs 2013 Azimut 64 Flybridge — 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 2013 Azimut 64 Flybridge — AZIMUT or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call +1(954)274-4435

TABLE OF CONTENTS

Basic Information 4 Dimensions 4 Accommodations 4 Hull and Deck Information 4 Engine Information 4	TABLE OF CONTENTS	2
Dimensions 4 Accommodations 4 Hull and Deck Information 4 Engine Information 4 DETAILED INFORMATION 5 Americanization Package 5 Structure and Shape of Hull 5 Flybridge 6 Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Cabin 11 Crew Cabin 11 Crew Head 11	SPECIFICATIONS	4
Accommodations 4 Hull and Deck Information 4 Engine Information 4 DETAILED INFORMATION 5 Americanization Package 5 Structure and Shape of Hull 5 Flybridge 6 Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Cabin 11 Crew Head 11	Basic Information	4
Hull and Deck Information 4 Engine Information 4 DETAILED INFORMATION 5 Americanization Package 5 Structure and Shape of Hull 5 Flybridge 6 Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Cabin 11 Crew Head 11	Dimensions	4
Engine Information 4 DETAILED INFORMATION 5 Americanization Package 5 Structure and Shape of Hull 5 Flybridge 6 Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Accommodations	4
DETAILED INFORMATION 5 Americanization Package 5 Structure and Shape of Hull 5 Flybridge 6 Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Hull and Deck Information	4
Americanization Package 5 Structure and Shape of Hull 5 Flybridge 6 Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Cabin 11 Crew Head 11	Engine Information	4
Structure and Shape of Hull 5 Flybridge 6 Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Cabin 11 Crew Head 11	DETAILED INFORMATION	5
Flybridge 6 Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Cabin 11 Crew Head 11	Americanization Package	5
Deck and Cockpit 6 Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Structure and Shape of Hull	5
Bow and Windscreen 6 Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 Master Head 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Flybridge	6
Cockpit and Platform 7 Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 Master Head 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Deck and Cockpit	6
Tender Can Be Installed 7 Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 Master Head 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Bow and Windscreen	6
Wheelhouse 8 Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 Master Head 10 VIP Cabin 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Cockpit and Platform	7
Salon 8 Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 Master Head 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Tender Can Be Installed	7
Dinette 9 Galley 9 Corridor 9 Owner's Cabin 10 Master Head 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Wheelhouse	8
Galley 9 Corridor 9 Owner's Cabin 10 Master Head 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Salon	8
Corridor 9 Owner's Cabin 10 Master Head 10 VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Dinette	9
Owner's Cabin10Master Head10VIP Cabin10VIP Head11Guest Cabin11Crew Cabin11Crew Head11	Galley	9
Master Head VIP Cabin VIP Head Guest Cabin Crew Cabin 11 Crew Head 11	Corridor	9
VIP Cabin 10 VIP Head 11 Guest Cabin 11 Crew Cabin 11 Crew Head 11	Owner's Cabin	10
VIP Head11Guest Cabin11Crew Cabin11Crew Head11	Master Head	10
Guest Cabin 11 Crew Cabin 11 Crew Head 11	VIP Cabin	10
Crew Cabin 11 Crew Head 11	VIP Head	11
Crew Head 11	Guest Cabin	11
	Crew Cabin	11
Electrical System 12	Crew Head	11
	Electrical System	12

Generator	12
Shore Panel Sockets	12
Batteries	12
Lights and Sockets	12
Bilge System	13
Fire Extinguishing System	13
Fuel System	13
Fresh Water System	13
Gray Water System	13
Black Water System	14
Sea Water System	14
Engine Gas Exhaust	14
Air Conditioning	14
Fluid Power Systems	15
Accessories	15
Equipment	15
Base and Options	15
Exclusions	16
Disclaimer	16
ONTACTS	18
Contact details	18
Telephones	18
Office hours	18
Address	18

SPECIFICATIONS

Basic Information

Category: Motor Yacht Model Year: 2013

Year Built: 2013 Country: United States

Vessel Top: Hardtop

Dimensions

LOA: 64' 0" (19.51m)

Accommodations

Total Cabins: 3 Total Berths: 4

Sleeps: 6 Total Heads: 3

Crew Cabin: 1 Crew Berths: 1

Crew Sleeps: 1 Crew Heads: 1

Hull and Deck Information

Hull Material: GRP

Engine Information

Manufacturer: Caterpillar Model: C-18

Fuel Type: Diesel

DETAILED INFORMATION

Americanization Package

- Electrical System 220/110 V 60 Hz
- 220/110V 50 A shore power inlet
- 220V/110V 60 Hz generator
- Tropical A/C
- Single Racor fuel filters for generators
- VHF with US channels
- Shore water connection
- Side boarding gates
- US version emergency panel
- AC powered fresh water pump
- Electric search light installed forward of flybridge windshield
- TV predisposition with outlets in salon and master cabin
- "HIN" USCG approved
- FM-200 SEAFIRE fire extinguisher system
- Dimmer lights in salon and master cabin (for incandescent lights only)
- Dimmer lights in VIP cabin (for incandescent lights only)
- GFCI protections on outlets as per ABYC standards
- REVERSE POLARITY gauge
- USA standards AC sockets
- Oil change system
- Central vacuum system
- One Glenndining Cable Master (two for 70 and 72S)
- Shore power cables
- 50A fail safe galvanic isolator
- Rub Rail

Structure and Shape of Hull

- The structural design of the hull has been approved by RINA (CE approval category A). This guarantees the structural quality which is enhanced by the use of innovative materials and technologies. The hull and all the super structures (deck, deckhouse, flybridge) have been built using the infusion technique. This construction technology reduces weight and, at the same time, improves construction control and quality. Bow and stern, engine room and crew cabin trays: these are structural trays made through infusion. A key element in this transformation is the increasingly widespread use of latest generation structural bonding agents (instead of taping).
- Fibre glass structure with multiaxial fabrics and powder bonding agent as well as carbon fibre to reinforce areas subject to the highest stress. Neopentilic and isophtalic spray

gelcoat. PVC foam is used for the sandwich panels on the hull, deck and superstructures. The structural engine room, collision and bow bulkheads are made of PVC infused sandwich. Structural calculations have been checked using FEM model analysis.

- FEM models have been created for the hull and all the superstructures. This calculation system, based on systems used in the aeronautical and automotive industries, simulates the behaviour of the boat when it is subjected to the most severe conditions of stress and accurately tests stress and deformation.
- Vinylester resin (maximum resistance to osmosis and print through marking) has been used on the entire hull. Isophthalic resin has been used for the superstructures.
- On the strength of these characteristics, AZIMUT is able tooffer a 5-year warranty against osmosis. Planing keel with deadrise of 17° at the stern and 20° amidships.

Flybridge

- Access from port cockpit via a 7-step teak GRP stairway
- Access door: hinged opening with aluminium and
- Plexiglass hatchway
- Smoked plexiglass windshield with stainless steel frame
- Pilot seat for 1 person with manual depth adjustment
- Bow sundeck with cushions
- Starboard seating up to 8 places with under-seat locker
- Table with up to 8 place settings with teak top
- GRP roll bar with side mirror windows
- Pilot console Raymarine bronze package
- Fly furniture with barbecue, sink, fridge and ice maker
- Navigation lights
- Manual adjustable spot

Deck and Cockpit

- Access is via door both on the left and right side
- Stainless steel pulpit on side washboard
- Chocks on washboard
- Tempered glass windows bonded to surrounding structure without metal frame
- Rectangular sliding bow side windows
- Steel rub rail
- Diesel and fresh water inlets on side walkways
- Black water tank discharge outlet on side walkways
- 2 midway bitts per side

Bow and Windscreen

- 1500 W winch
- Anchor winch controls
- Chain locker with drainage and fender compartment
- Chain washdown
- Fenders
- DELTA 40 kg galvanized steel anchor
- 10 mm diameter, 75 m length, high strength gauged chain
- Delta anchor holder steel bow roller
- 2 wipers for bow windshield
- · 2 stainless steel bitts
- Hatchway (emergency exit)
- · 2 bow grabrails for the sundeck cushions
- Side net window and windshield covers
- Sundeck cushions and cup holders

Cockpit and Platform

- Access to the cockpit from the platform via GRP stairs on
- · the right side
- Bitts
- Saloon access door, 3 stainless steel leaves 2 of which sliding with curved tempered glass
- "C" shaped cockpit bench for 5 people with cushions and lockers
- Lockers and side compartments
- Engine room access
- Teak decking
- Lighting: ceiling panel spotlights
- Watertight loudspeakers
- Emergency panel battery cut-out with commands for services battery cut-out, engines, generators, engines shut-off emergency button, engine room fire extinguishing activation
- Lift platform with teak finish and 500 kg capacity
- Crew cabin access with watertight door
- Bathroom platform lighting
- Shower with hot and cold mixer tap
- Port side telescopic swimming ladder with three steps

Tender Can Be Installed

- Platform net dimensions: 3.55 X 1.15 m
- Lift payload excluding teak GRP and ladder: 515 kg
- Davit payload: 250 kg
- Hypothetical platform tender: 3.5 X 1.5 m
- Hypothetical fly tender: 2.75 X 1.5 m

Hypothetical williams: 325-285

Wheelhouse

- Pilot console Raymarine bronze package
- Adjustable spot
- Helm seat with electric depth/height adjustment on the
- right side
- Adjustable rudder
- · Chain meter counter
- Magnetic compass
- Electric panel 24V + 220V
- Cigarette lighter 12V socket
- · Controls for:
- Engine startup
- · Activation of bow anchor winch
- Activation of adjustable spot
- Horn
- Activation of navigation lights
- Activation of windshield wipers
- Activation of bilge pumps
- Activation of fire fighting pump
- Port and starboard side window opening
- Emptying of black and grey water tanks
- Engine room ventilation
- Shore power sockets
- Chain washdown
- Gauges for:
- Diesel tank level gauge
- Fresh water tank level gauge
- Black water tank level gauge
- Grey water tank level gauge
- Stairway grabrail

Salon

- Carpeted floor
- 2 three-seater sofas with cabinet on the port side
- Port side coffee table
- TV table
- TV system setup
- Side Roman blinds

- Saloon door blind
- Spotlight saloon neon lighting

Dinette

- Carpeted floor
- C-shaped starboard side 5-seater sofa and 3 folding chairs in the corridor at the centre of the boat
- Rectangular table with removable centre to ease passage
- Port side below deck accommodation ladder with illuminated carpeted steps
- Dinette table lighting with direct spotlight and neon
- Lighting
- Side Roman blinds

Galley

- Decapè oak flooring
- Lightweight marble worktop
- Oak furniture lacquered white matching the saloon/dinette
- Stainless steel sink with blender
- Three spotlight in line lighting fixed on lacquered ceiling
- panel and 3 spotlights under the cabinets between the
- galley and saloon
- Glass ceramic range with four rings and stainless steel pot
- holders
- Active carbon filter hood
- Microwave oven + grill
- Fridge/freezer with drawers

Corridor

- Carpeted floor
- Lighting on the steps and spotlights on corridor ceiling
- Grabrails
- Carpeted floor
- Lighting on the steps and spotlights on corridor ceiling
- Grabrails

Owner's Cabin

- Folding double bed crosswise placed with the left side
- with lockers
- · Mattress, pillows and bedspread
- Vanity table with couches on the right side, cabinet under
- the stairs with safe and shelves
- Open wardrobe with full height coat rack and shelves.
- 2 central neon type lights on the ceiling
- · 2 wall lights
- Rectangular windows
- 2 openable portholes per side
- TV system
- Ceiling panel power socket right side above table
- Carpeted floor
- Grabrails

Master Head

- TECMA toilet
- Cognac Vetrofreddo sink with mixer
- Furniture lacquered brown or cream with bleached striped oak door
- Shower with thermostatic mixer
- Shower enclosure with glass door, seat and wooden platform
- Mirrors
- Wooden flooring
- Neon lighting with shaped fixture
- Openable porthole with venetian blinds
- Air extractor in the shower enclosure
- Bathroom accessories

VIP Cabin

- Folding double bed with lockers
- Mattress, pillows and bedspread
- 2 striped decapè finish oak cupboards (one per side) with cedar interior
- 2 wall units (one per side) with flap door above the window
- · 2 wall lights
- Lighting with 2 ceiling spotlights above the bed and large neon with shaped fixture as the main light
- One openable porthole per side
- · Panoramic windows on both sides

- Hatchway leading to bow sunbathing area
- Carpeted floor

VIP Head

- TECMA toilet
- Cognac Vetrofreddo sink with mixer
- Furniture lacquered brown or cream with bleached striped oak door
- Shower with thermostatic mixer
- Shower enclosure with single flat glass door
- Mirrors
- Wooden flooring
- Neon lighting with shaped fixture
- Openable porthole with venetian blinds
- Air extractor in the shower enclosure
- Bathroom accessories

Guest Cabin

- 2 fixed parallel single beds
- · Mattress, pillows and bedspread
- Central bedside cabinet
- Wardrobe with coat rack and shelves
- 2 openable round portholes
- · 2 wall lights
- · Ceiling spotlight lighting
- Carpeted floor

Crew Cabin

- Access via watertight door from the platform
- Single bed
- Mattress, pillows and quilt
- Cupboards, wall units and under bed lockers
- 1 oval porthole
- GRP non-slip flooring
- Fabric porthole blind

Crew Head

- Access from crew's cabin
- TECMA toilet
- Sink with chrome plated mixer and extractable shower head
- Shower with transparent Plex door
- Thermostatic shower mixer
- Bathroom accessories

Electrical System

- The voltages on board are: 220V AC 50Hz, 24V DC, 12V DC
- The main electric panels are installed in the engine room (main panel), in the wheelhouse (auxiliary panel) and the crew cabin
- Junction boxes are installed in all areas

Generator

Generator Kohler 23 Kw

Shore Panel Sockets

- 2 230V, 50° shore power sockets
- 1 220V, 50° services socket
- The AC power sources terminate on the main electrical panel in the crew cabin, with a digital multimeter for the 230V network
- The energy sources are protected by thermomagnetic, residual current circuit breakers and their introduction in the network is made by remote control switches

Batteries

- 10 AGM 90AH 24V batteries, 6 for services and 4 for engine start-up
- 1 AGM 50AH 12V battery for generator
- 1 12V 10A battery charger for generators
- 1 24V 80A battery charger for services batteries and start-up

Lights and Sockets

- 24V lighting halogen spotlights in ceiling panel, light dimmer
- 24V lighting: emergency lighting and ceiling lamps
- AC sockets: 230V main halogen lighting

DC sockets: 12V cigarette lighter type

Bilge System

- 3 24V automatic electric pumps, 224 l/min flow range, in cabin area, engine room and auxiliary room
- 2 BP9013 WHALE GUSHER URCHIN + MH0350 HENDERSON COMPAC 50 manual pumps in the engine room and owner's cabin
- 3-way valve on engine cooler system (emergency suction in engine room connected to one of the two engine seawater intakes)
- 3 bilge level alarms

Fire Extinguishing System

2 12 kg powder extinguisher with spray nozzles on engines and marine gears

Fuel System

- 2 structural stainless steel tanks 1950
- · Port tank electronic fuel level gauge in the motronic display
- Optical fuel level gauge on starboard tank
- 2 Filler plug on each walkway

Fresh Water System

- Stainless steel 980 I tank under fore tray, towards midship
- VDO level sensor with electronic indicator in the motronic display
- Walkway filler plug, starboard side
- SIGMAR COMPACT 220V-1200W 80 I water heater
- FEIT 990+QDCE 24V C/INOX 50L/M water pressure pump
- Hot and cold water in all bathrooms, galley, platform shower
- Cold water in engine room, cockpit, flybridge
- Fresh water toilet flushing

Gray Water System

- Water discharge in tank (140 I capacity) midship, under owner's tray
- Level sensor for automatic control of pump and alarm in wheelhouse
- Water discharge via manifolds through FEIT PVM0,16 24V Diaphragm pump

- Additional polyethylene tank (capacity 9 liters) in the crew's cabin
- Level sensor for automatic control of pump

Black Water System

- 1 385 I tank in the bow
- Level sensor, tank discharge is manually controlled from the wheelhouse
- Bulwark vent with anti-odour filter
- TECMA toilet with macerator pump
- Shore tank emptying with outlets on port walkway

Sea Water System

- Engine cooling with 2 dynamic seawater intakes (3") with filter and valves
- Generator cooling with 1 seawater intake (1") with filter and valve, submerged discharge
- Conditioner cooling with 1 dynamic seawater intake (1") with filter and valve and submerged discharge valve
- Chain wash with 1 dynamic seawater intake (1") with valve

Engine Gas Exhaust

- Submerged discharge system with minimum external bypass
- Stainless steel drain manifolds
- Structural exhausts in GRP

Air Conditioning

- Condaria water type (world version) 92.000 btu
- Compressor A/C:
- 1 compressor in the engine room port side electrical panel center yacht oriented
- Fancoils:
- 6.200 + 14.800 btu saloon and dinette
- 16.000 btu galley
- 16.000 btu helm station and windshield
- 9.200 btu owner cabin (with owner bathroom outlet)
- 9.200 btu Vip cabin (with vip bathroom outlet)
- 6.200 btu Guest cabin
- 6.200 btu crew cabin
- Central panel for saloon fancoils, 1 panel for each cabin

Fluid Power Systems

- 24V electro-hydraulic pump for trim tabs
- 24V electro-hydraulic pump for gangway, swimming platform
- 24V electro-hydraulic pump for davit

Accessories

- SIDE POWER D. 250 24V 8 Kw bow thruster
- Platform lifting mechanism, 500 kg capacity

Equipment

- Boat hook
- 8 fenders
- Mooring lines (5 lines, 16 m long and 20 mm in diameter)
- Fender lines (8 lines, 3 m long and 8 mm in diameter)
- Covers for flybridge cushions and flybridge and cockpit instruments
- Window netting
- Saucepans, tableware, glasses and cutlery for 8 people

Base and Options

- Base and Options
- Hardtop
- Teak Side Decks
- Teak Flybridge Floor
- Winecooler
- Stern Thruster
- Bow Thruster 10 kW
- Joystick Control Xenta for Engines & Thruster
- Raymarine G Series USA
- Barbeque on Flybridge
- Chaise Lounge for Flybridge
- Cockpit Chair
- Glendenning Cable MasterFlagpole
- Wooden Floor in Salon
- Sofa "C" Shape- without bed
- Seakeeper Stabilizer
- Linens
- Linens- Crew Cabin

- Linens for Sofabed
- Galley Top in Emperador Marble
- Wooden Floor in Galley, Dinette, Helm
- Double Racor Filters
- Hi-Lo System for TV
- Washer/Dryer Separate Units
- 2 Refrigerator, 1 Freezer/ Galley
- Stbd Side Couch w/Hi-Lo
- Central Vacuum System
- Quilted settee, Salon/Master
- Sunlounge on Flybridge-Af
- Sunlounge bed in Crew Quarters
- Install 2nd Glendinning
- Icemaker on Fly
- VIP-2 Wood Shelves, Beside Tables
- Master- 2 Wood Shelves, Bedside Tables
- WC position modified- Master
- Guest-2 Wood Shelves
- Master- Cavity for Bose Amplifier
- Master- Mirror w/Spotlight
- Master- 2 spotlights over vanity
- 2 Additional Shelves in Galley Furniture
- Bottles/ Glasses Holder on Fly
- VIP- Dimmer LED Strips
- Master- Dimmer LED Strips
- Master- Wooden Storage under Porthole
- Custom Coffee Table in Salon
- Black Anti fouling
- Fwd Sunpad Cover
- Aft Bench Seat Cover
- Table Cover
- KVH HD7 W/4 RCVRS
- Bose Lifestyle Surround Sound
- TV Package
- Coast Guard Kit

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.

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