

WINEAUX — OCEAN ALEXANDER



Builder: OCEAN ALEXANDER

Year Built: 2013

Model: Motor Yacht

Price: PRICE ON APPLICATION

Location: United States

LOA: 72' 0" (21.95m)

Beam: 18' 10" (5.74m)

Max Draft: 5' 4" (1.63m)

Cruise Speed: 17 Kts. (20 MPH)

Max Speed: 22 Kts. (25 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **WINEAUX — OCEAN ALEXANDER** 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 **WINEAUX — OCEAN ALEXANDER** 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	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	4
Hull and Deck Information	4
Engine Information	5
DETAILED INFORMATION	6
UPDATES	6
WALKTHROUGH	6
Exclusions	11
Disclaimer	11
PHOTOS	12
Profile	12
Profile	12
Transom	12
Aft Deck	12
Aft Deck Dining	12
Salon	12
Salon	12
Salon	12
Salon	13
Galley	13
Pilothouse / Dining	13
Galley	13
Galley Dining	13
Pilothouse	13

Pilothouse	13
Master Stateroom	13
Master Stateroom	14
Master Stateroom	14
Master Head	14
Guest Stateroom	14
Guest Stateroom	14
Guest Head	14
Twin Stateroom	14
Guest Head	14
Flybridge	15
Flybridge Bar	15
Flybridge Pilothouse	15
Flybridge Pilothouse	15
Flybridge Pilothouse	15
Flybridge Dining	15
Tender	15
CONTACTS	16
Contact details	16
Telephones	16
Office hours	16
Address	16

SPECIFICATIONS

Basic Information

Category: Motor Yacht

Sub Category: Pilothouse

Model Year: 2013

Year Built: 2013

Country: United States

Dimensions

LOA: 72' 0" (21.95m)

Beam: 18' 10" (5.74m)

Max Draft: 5' 4" (1.63m)

Speed, Capacities and Weight

Cruise Speed: 17 Kts. (20 MPH)

Max Speed: 22 Kts. (25 MPH)

Water Capacity: 300 Gallons

Holding Tank: 100 Gallons

Fuel Capacity: 1500 Gallons

Accommodations

Total Cabins: 3

Sleeps: 6

Crew Cabin: 1

Hull and Deck Information

Hull Material: Fiberglass

Engine Information

Engines: 2

Manufacturer: Caterpillar

Model: C-18A

Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

UPDATES

The 2013, Ocean Alexander 72' Raised Pilot House has low hours and Caterpillar C18 power. The Owner's plans have changed and she is ready for immediate delivery. This 72' is now en-route to Fort Lauderdale, Florida. 2018 Updates include:

- New Salon Carpet
- New Galley removable carpet
- New Leather Salon Sofa
- New soft coverings on twin barrel chairs in Salon
- New Sunbrella on all exterior soft goods
- New Sunbrella back rest on Stidd Helm Chairs at Flybridge (2)

This is a must see if you are looking in the 70-80' MY range, painted hull and superstructure, CAT power, Air Conditioned Flybridge, Hydraulic Bow and Stern Thruster are a few of the options at build.

WALKTHROUGH

Salon:

Samsung LCD 46" TV with Denon A/V System Wood valance board 24V LED lights (Aerospace quality, specially tuned color temperature for Ocean Alexander that last over 100,000+ hours) Removable ceiling panel Wood paneling and cabinetry Single sliding stainless salon door with electric open JennAir TUW248RYRP wine cooler

Master Stateroom:

Sony LCD 40" TV DVD/ CD audio stereo and video system Bose Surround Sound system One Sub-woofer IR repeating for audio / video system King-sized berth Two nightstands with countertop Drawers under bed Bureau w/ chest of drawers Private head with stall shower with portlight Dressing mirror Safe in hanging locker Cedar-lined, full-height hanging locker w/ auto lighting Fixed windows on hull side

Forward Guest Stateroom:

Toshiba LCD 26" TV & DVD/ CD system DVD/ CD audio stereo and video system IR repeating for audio/ video system Queen-sized berth Two drawers under bed Dressing mirror Cedar-lined hanging lockers with automatic lighting One head w/ stall shower Mirror headboard

Midships-Guest Stateroom:

L-Shaped Upper and lower berths S/S rectangular port light Cedar-lined hanging locker
Full height hanging locker 20" TV Toshiba One head w/ stall shower

Heads:

China sink Grohe™ faucets for sink and shower S/S rectangular port light Mirrored sliding cabinet door under head port light Seamless fiberglass stall shower w/ one-piece glass door. Industry leading seamless one-piece shower stall design provides long term protection against moisture, water intrusion behind the shower panels that can cause foul odors and water damage Planus™ toilet system Custom bathroom fixtures Marble in shower floor, shower seat & wall trim One medicine cabinet

Galley:

Granite countertops Wood flooring - Walnut Storage cabinets and drawers "Drawer type" shelves in large galley cabinet Franke™ Double sinks with pull out faucet Overhead dish locker with access on both sides Dedicated trash compartment JennAir Refrigerator JennAir JMV8208WS Over-the Range Microwave with Speed-Cook Convection 4 burner Kenyon Electric stove top Whirlpool™ garbage disposal Whirlpool™ 15" QPPS trash compactor JennAir dishwasher JennAir JJW2427WS electric Oven

Interior Décor:

Wood paneling and cabinetry Stainless steel hardware Satin varnish for interior finish Removable headliner on entire boat Sugatsune (lower deck 0 and Topex (main deck) pushbutton handles for drawers & cupboards Cornice box and all interior window frames with rounded corners 2" bull-nose cabinet tops Fabric covered walls for lower walkway walls Hanging lockers with dual locking mechanism Maytag™ MHW7500YW washer/ MDE 7500 YW dryer (Commercial quality, Energy star washer/dryer w/ generous Air extraction in each head shall be by low noise extraction fans, switched separately from lights. Fans to discharge air outside Wood flooring except for crew quarter Vent blower Phantom screen for salon & pilothouse doors Crew layout

Exterior:

Fiberglass Hardtop Windows all fixed and flush EZ2CY 4 sided enclosure Swing open door with fixed window, bridge to pilothouse Wet bar with sink and bar Ice Maker on FB Seating on FB with granite top table Toshiba 32" TV Flybridge Flybridge AC/Reverse Cycle Heat 48000 BTU Tempered dark tinted window glass. S/S door cockpit to salon electric sliding w/upgraded quiet compressor Heavy-duty corner cleats at both sides of Euro transom U-shaped rails on swim step Lighted OA logo Toshiba 32" TV Cockpit Teak steps for stair from cockpit to boat deck Teak deck for aft deck and walkway to midship Sliding cockpit to flybridge hatch Custom exterior seating and windshield covers Fusion stereo w/speakers & subwoofer on FB S/S transom gates for pets/children protection Cable rail on the back of bridge

Lower Helm:

PH solid wood flooring - Walnut L-shaped dinette with chart drawer under Sunken and extended dash with instrumentation Wood table top with storage cabinet under Windshield defrosters Weather tight pantograph doors to side deck One Stidd® mechanical helm seat Custom-designed pilot station with black Ultraleather

General:

Vinylester resin Reinforced collision bulkhead S/S hardware 2" elliptical 316 Stainless steel handrails & stanchions, main deck. 1-1/2" on FB S/S lights S/S cleats & hawseholes Seacocks and raw water strainers on all intakes exterior hardware to be S/S 316

Ocean Alexander employs various techniques to reduce sound and vibration. Focusing on providing a quiet and comfortable yachting environment through various proprietary techniques of controlling sound and noise transmission. Some of these techniques include, multiple insulation barriers including reflective materials, absorptive materials, dampening materials, air pockets and flexible and isolation mounts. Ultimately resulting in vibration/sounds levels that are industry leading and at times 1/2 to 1/10 of ISO-6954 requirements.

Hull/Bottom:

Hand-laid, fiberglass hull Solid fiberglass hull bottom White vinyl rub rail S/S insert Two coats of Seahawk primer, hi-build epoxy barrier coat and covered with three coats of Seahawk self-polishing bottom paint Bronze through-hull fittings

Deck/Pilothouse:

Chain locker in bow with hinged access one or two hatch Removable swimming ladder White non-skid fiberglass decks Port and starboard boarding gates Ventilation hatch fwd. trunk top Deck lights, 24V Fiberglass staircase from cockpit to Flybridge Fiberglass swim platform w/ Euro transom Sunpad on forward deck (New Sunbrella Skins)

Main Engines:

Caterpillar C18 Diesel engines Three control stations: FB, Aft Deck & PH Engine hour meter Electric engine controls Engine alarm system (oil and temperature) Delta T intake/exhaust fans with demister to eliminate moisture from the intake airflow to keep dry in machinery spaces Wet exhaust and including water temperature, oil pressure, hour meter and start/ stop controls in engine room and remote start/ stop controls in the pilothouse Underwater exhaust system Oil change system engine and genset S/S engine beds S/S rail on side of engine

Generator:

Twin Kohler® 23 KW genset includes (800 hours) Generator exhausts to be water-drop type per “Centek”, “Marine Exhaust Co.” Generator with fuel/ water and gas/ water separator Generator set resiliently mounted and installed with sound shield & vibration dampener

Steering/Control:

Hydraulic steering system by Hynautic/Teleflex power steering system S/S rudders Bronze struts w/ cutlass bearing High performance, computer-designed and machined class “S” propellers Zincs on rudders, shafts & trim tabs Steering wheel inside & on FB 3 valves in steering system for autopilot Two Stidd® mechanical helm seats on F/B (white with Charcoal backs (2)) One Stidd® mechanical helm seat in Pilothouse Black Leather Dripless engine shaft seal logs and rudderposts

Windlass/Mooring:

Hydraulic windlass, VWC3500C Stainless steel Ultra 10016 anchor w/ 300ft anchor chain (3/8" HT) & chain stopper Chain counter Dual Kahlenberg™ heavy-duty air horn

Thruster/Stabilizers:

Hydraulic bow thruster (25HP) and stern (15HP) with Proportional control Hydraulic Keypower® stabilizer (6 Sq. ft. x 2) Proportional control for thruster

Other:

Spare conduit running from engine room to PH, engine room to FB and engine room to FB overhang (under) Color-coded piping for fuel, water and hydraulic systems Steelhead ES1500 hydraulic 1500 lbs. davit (hydraulic boom, rotation and extension) Fire Boy™ Fire extinguisher system with engine-shutdown feature All engine room and machinery spaces shall be primed and top coated with polyurethane paint system Heronrib® rubber flooring in engine room Pantograph windshield wipers & washers w/ intermittent function Tank tender for 4 tanks Detailed stringers in engine room and lazarette Interceptor blades, custom conforms to tunnel shape **Fresh Water**

System:

Sea recovery Aquamatic Watermaker Headhunter™ pressure fresh-water system 2mm thickness 316 S/S water tanks w/ sight gauges Fresh-water outlet with hose for engines & generator Fresh water wash down, at bow & stern & boat deck Pre-wire and plumbing for watermaker

Water Heater:

One 40-gallon water heater with high-density fiberglass insulation w/ high efficiency heating element

Fuel System:

Dual Racor® fuel/water separator with Y-valves for engine & generator

Holding Tank System:

Holding tank plumbed dockside for overboard discharge Holding tank gauge in PH

Bilge/Discharge:

Common drainage system for sink, shower, bilge & exterior deck Bilge pump in forward and aft engine room Automatic bilge pump – The vessel shall be outfitted with automatic bilge pump with manual and automatic switches in each space as divided by weather – tight bulkheads. High water alarm will be mounted in each of these bilge zones Five electric bilge pumps, 24V auto & manual switch, sumped when available 24V shower sump pumps One manual bilge pump Dry bilge area arrangement in center of engine room Lighted bilge

Deck/Flybridge:

Dockside water connection Both side fillers for water & fuel tank **Battery:**

Exide AM6 – Batteries (13) Heavy-duty batteries (house banks: 735 AH, engine batteries: 550AH, genset batteries: 245AH) Battery paralleling system with control switch Service battery switch Engine battery isolation switches Two (2) Charles - Isoboost

AC/DC System:

AC outlet AC/ DC distribution panel with magnetic circuit breakers GFI (110V) AC outlet

Battery Charger:

Victron® 3000W Inverter package Victron® battery charger (engine: 24V/60A, genset: 12V/25A) Dedicated Battery charger for start bank

Shore Power Connector:

Shore power receptacle 2x50AMP in transom w/ 90ft cable master

Bonding System:

Bonding system w/ AC outlet throughout The vessel's bonding and grounding systems shall include copper straps secured to the hull and running the full length of the vessel parallel to centerline. Engines, generators, metallic through hulls, strainers, and pump bodies shall be connected to the bonding strap using 8 AWG wire minimum or equivalent

Lighting:

24V lights in all compartments 24V LED lights (Aerospace quality, specially tuned color temperature for Ocean Alexander) 24V ceiling lights, anti-explosion type in engine room International navigation lights 110V fluorescent lights or wiring only for 220V/ 50HZ system

Air Conditioning:

Cruisair® compressors for central air conditioner 80K BTU (Reverse Cycle capable for operation down to 40F) Refrigerant type is accepted worldwide under the Montreal Protocols

Other:

VOLT and AMP meters Marine-grade tinned copper wiring Vimar™ switches and outlets Blue Sea digital Multi-function meter Ritchie compass 5" Three under water lights

Electronics:

Ritchie 4" Compass Raymarine ST8002 Autopilot Raymarine E127 Hybrid Touch Multifunction Displays (2) Flybridge Raymarine E127 Hybrid Touch Multifunction Displays (2) Lower Helm Raymarine Class 2 AIS transponder and receiver Raymarine 2 DGPS Antennae's Icom 604 VHF Flybridge Icom 604 VHF Lower Helm Raymarine DSM 300 Blackbox Networking Airmar Transducer 1KW Sounder SAT TV KVH Trac Vision HD7 Closed circuit Cameras Engine Room/Aft deck Digital 8' Extension ACR Spotlight full function ICOM MB69 Flush Mount Kit ICOM HM-157, Command MIC, Waterproof ICOM M604 VHF Digital 538-AW Antenna (8' AM/FM) Digital 8' extension (8' pole extension to extend 8' antenna)

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

Profile



Profile



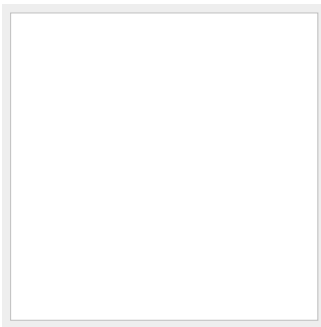
Transom



Aft Deck



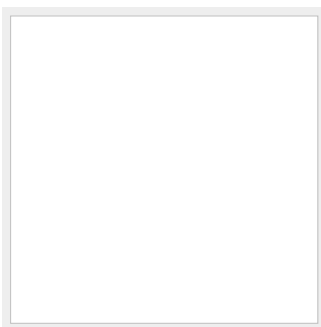
Aft Deck Dining



Salon



Salon



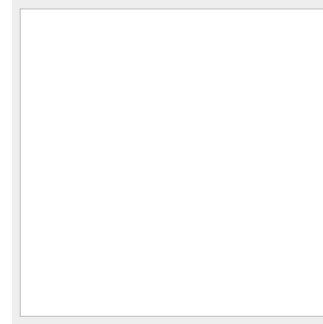
Salon



Salon



Galley



Pilothouse / Dining



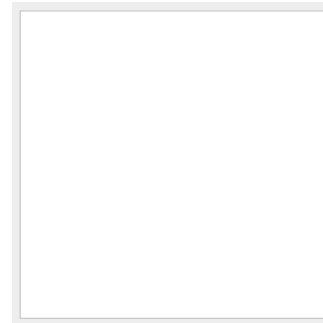
Galley



Galley Dining



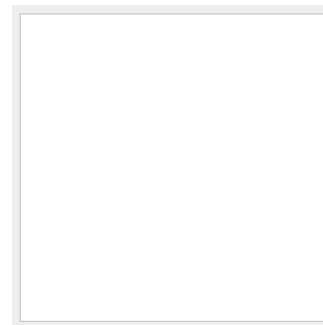
Pilothouse



Pilothouse



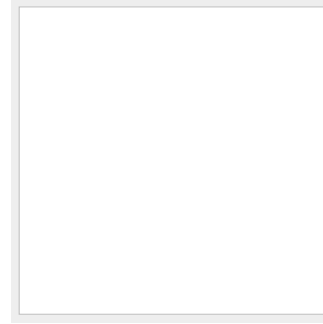
Master Stateroom



Master Stateroom



Master Stateroom



Master Head



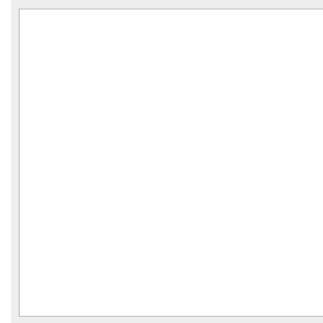
Guest Stateroom



Guest Stateroom



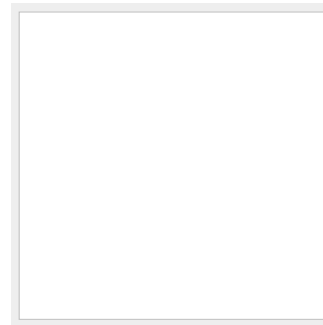
Guest Head



Twin Stateroom



Guest Head



Flybridge



Flybridge Bar



Flybridge Pilothouse



Flybridge Pilothouse



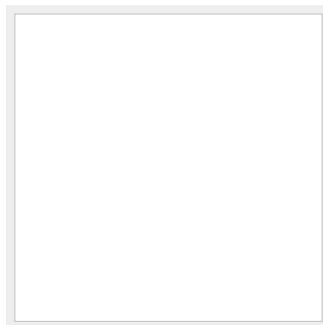
Flybridge Pilothouse



Flybridge Dining



Tender



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: **andrey@shestakovyachtsales.com**

Web: shestakovyachtsales.com/en/

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