

70' ALASKAN — ALASKAN



Builder: <u>ALASKAN</u>

Year Built: 2011

Model: Motor Yacht

Price: PRICE ON APPLICATION

Location: United States

LOA: 70' 0" (21.34m) Beam: 19' 2" (5.84m) Max Draft: 4' 10" (1.47m) Cruise Speed: 17 Kts. (20 MPH) Max Speed: 23 Kts. (26 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs 70' ALASKAN — ALASKAN 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 70' ALASKAN — ALASKAN 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	5
Overview	5
Basic Information	5
Dimensions	5
Speed, Capacities and Weight	5
Accommodations	6
Hull and Deck Information	6
Engine Information	6
DETAILED INFORMATION	7
70' Alaskan Motor Yacht	7
Vessel Walkthrough	7
Exclusions	9
Disclaimer	9
PHOTOS	10
Running	10
Aft Deck	10
Aft Deck Dining	10
Aft Deck Seating	10
Stairway to Flybridge	11
Salon	11
Salon Starboard	11
Galley	12
Galley	12
Dinette	12

Dinette	12
Master Stateroom	12
Master Stateroom	12
Master Stateroom Bath	13
Master Stateroom	13
Forward Guest Stateroom	13
Forward Guest Stateroom	13
Guest Bath	14
Guest Stateroom	14
Guest Bath	14
Guest Bath	14
Crew Stateroom	15
Pilothouse	15
Washer & Dryer	15
Flybridge	15
Flybridge	15
Flybridge Seating	15
Flybridge Grill	16
Flybridge Helm Seats	16
Foredeck	16
Flybridge Helm Controls	16
Forward	16
Forward Seating	16
Forward Seating	17
Engine Room	17
GA Plans	17
ONTACTS	18
Contact details	18
Telephones	18

Office hours	18
Address	18

SPECIFICATIONS

Overview

ALL TRADES WILL BE CONSIDERED!!! BRING ALL OFFERS!! Alaskan Yachts continuously commits its resources and staff to harnessing all the technological advances to build the finest fiberglass motor yachts. Items including selecting the best Naval Architect with a proven track record for each project; tank testing each new hull design to assure maximum performance at various speeds in a wide range of sea conditions; noise abatement throughout the yacht; choosing the finest core materials, resins and gel coats are all carefully thought out before a project is begun. This is how the 70' Alaskan Flushdeck Motor Yacht was conceived. Features such as speed, range, ride, efficiency and comfort are usually at the top of a yacht buyer's list. Unfortunately, when it comes to reality, these features don't always go hand in hand. That's why the Alaskan staff spends an extraordinary amount of time engineering vessels that balance these traits into a yacht that continuously performs up to expectations, year after year.

Basic Information

Category: Motor Yacht

Year Built: 2011

Model Year: 2011

Country: United States

Dimensions

LOA: 70' 0"	(21.34m)
-------------	----------

Beam: 19' 2" (5.84m)

LWL: 60' 11" (18.57m)

Max Draft: 4' 10" (1.47m)

Speed, Capacities and Weight

Cruise Speed: 17 Kts. (20 MPH)	Max Speed: 23 Kts. (26 MPH)
Displacement: 124000 Pounds	Water Capacity: 600 Gallons
Holding Tank: 150 Gallons	Fuel Capacity: 1900 Gallons

Accommodations

Total Cabins: 3

Total Heads: 4

Sleeps: 8

Crew Cabin: 1

Hull and Deck Information

Hull Material: Fiberglass

Hull Configuration: Semi-Displacement

Engine Information

Engines: 2

Manufacturer: Caterpillar

Model: C-18 Asert

Fuel Type: Diesel

DETAILED INFORMATION

70' Alaskan Motor Yacht

This 70' Alaskan comes with a TWO YEAR Caterpillar Engine warranty 100% COVERAGE NO DEDUCTIBLE. In addition you can purchase an extended plan for up to five years Call for Information ALL TRADES WILL BE CONSIDERED!!!

Vessel Walkthrough

CONSTRUCTION: GENERAL Hand-laid - Up FRP Hull, w/ Pvc Foam Sandwich Construction Above Waterline and Vinylester Barrier Lamination for Osmosis Protection Hand-laid - Up FRP Deck/House and Flybridge w/ PVC/Balsa Foam Sandwich Construction Full Length Longitudinal Engine Stringers and Athwart Ship Stringers Windows with 3/8" Tempered Glass in Salon, 1/2" Tempered in Deckhouse. Rub Rails with Stainless Steel Capping Bilge Area Finished Smooth and Coated with Epoxy Paint Built-in Swim Platform with Stainless Steel Swim Ladder and Rails **MECHANICAL** Two (2) Caterpillar C-18 Asert Model, 1001 HP Diesel Engines 235 Hrs, Electronic Instruments for Dual Stations Northern Lights Generators (1) 16 Kw, 1,383 Hrs (1) 9 Kw, 212 Hrs ABT Trac Stabilizers w/7.5 sq. ft. Fins and Dual Station Controls 20 Hp Electric Bow Thruster ABT Trac Glendinning Engine Controls for Dual Station Wet Exhaust System w/ FRP Mufflers (2) Stainless Steel Propeller Shafts and (2) Bronze Propellers Drip less Props/Rudders Shaft Seals Oil Drip Enclosure under Engines Stainless Steel Struts with Bearings (2) Racor 75/1000 Max Dual Fuel Filters for Main Engines (1) Racor 1000 ma Single Fuel Filters for Generators Stainless Steel Rudders with Bearings Name Plat on all the Fittings Teleflex Hydraulic Steering System for Dual Stations Maxwell 3500 VRC Windlass w/ Foot Switches on Foredeck and Remote Control for Dual Stations One (1) 75 lbs. C.Q.R. Anchor One (1) Oil Change Pump for Engines and Generators Ball-Valve Bronze Seacock's on all Through-Hulls below Waterline One 200 Feet 3/8" Ht. Chain Acr Search Light w/ Remote Controls for Dual Stations 70' ALASKAN FUEL BURN RPM GPH GAL/NM KT 800 8 1 8 1 2 0 0 20 2 10 1500 40 2.5 15 1900 60 3.1 19 2300 104 4 25 ELECTRICAL Main Electric Distribution Panel with Gauges Tenvision KVH M7 SAT TV Circuit Breakers for 203/115 Vac and 24/12 VDC System (2) 50 Amp Shore Power Inlet on Transom (2) 50 Amp Shore Power Inlet Fwd Two (2) 12 KVA Isolation Transformers Batteries in FRP Boxes: Two (2) Engine Banks w/ Two (2) 8d-204ah Batteries for each bank; Two (2) House Banks w/ Two (2) 8d-204ah Batteries for each bank; One (1) Generator Banks 30h-105ah Battery Engine Battery Interconnection System Two (2) Battery Isolators One (1) 24v and One (1) 12v Battery Chargers Shoreline Power Transfer Rotary Switches 24vdc Overhead Led Light Fixtures Throughout 24vdc Rope Style Valance Lights at Salon and Staterooms 24vdc Step Light Throughout and Automatic Wardrobe Lights 115vac Outlets Throughout; GFI Outlets for Heads and Exteriors Four (4) Engine Room Blowers and Three (3) Head Vent Blowers 115vac Lights and 24vdc Lights for Engine Room One (1) 24v Chart Light Five (5) Aqua Signal Navigation Lights Three (3)

Windshield Wipers w/ Wash Down System One (1) Kalenburg D-Oa Dual Trumpet Air Horn with Compressor One (1) Tel./Cable TV Inlet on Transom Two (2) Danforth 5 Magnetic Compasses One (1) Dc-Dc Converter (24v to 12v) Two (2) Shaft Brushes in Engine Room One (1) Trace 4kw Inverter (24vdc to 115vac) Accessible Wiring Traceway Throughout Copper Bonding System to All Underwater Fittings with Zinc Anodes PLUMBING Four (4) Automatic 24vdc Bilge Pumps and Emergency Bilge Suction On Engine Two Automatic 24vdc Shower Pumps One (1) Manual Bilge Pump In Engine Room High Bilge Water Alarm System with Warning Panel at Pilothouse One (1) Stainless Steel Water Tank (Capacity: 400 Gallons) One (1) 24 VDC Fresh Water Pump w/ Accumulator Tank One (1) 115vac 18 Gallons Water Heater w/ Heat Exchanger Single Level Mixing Taps for Sinks at Galley Head and Shower Fresh Water Faucet in Engine Room One (1) Shore Water Inlet on Transom Three (3) Sealand or Tecma Silence plus Vacuum Flush Marine Toilets with Y-Valves and Sanitary Hose for all Discharge Plumbing One (1) FRP Holding Tank (80 Gallons) with Macerator Pump Three (3) Fuel Tanks of Total Capacity 1300 Gallons Tank Gauge for Fuel and Water Tanks Stainless Steel Fuel Manifold System (Supply & Return) Hot & Cold Transom Shower in Recessed Box Fresh Water Wash Down Outlet on Foredeck; Aft Deck and F/B One (1) Salt Water Wash Down Pump w/ Outlet on Foredeck Rigid Fresh Water Pipes and Color Cord Fuel Lines Cleanout and Sight Gauge for Tanks EXTERIOR IN GENERAL Hull & Deck House Side: White Color Gelcoat Deck: White Gelcoat with White Color Non-Skid Bottom: Two (2) Coats of Antifouling Paint over Five (5) Coats of Epoxy Primer (6) Stainless Steel Hawser Holes w/ Cleats Two Stainless Steel Anchor Chuck/Roller at Bow Stainless Steel Framed Plexi-Glass Hatch w/ Screen on Foredeck Flush FRP Hatches over Chain Locker Stainless Steel Framed Tempered Glass Portlights with Screens Stainless Steel Railings on Main Deck FRP Bench Seats with Storage Beneath on Aft Deck Built-in Stairway to Swimming Platform FRP Gate Doors at Fore, Side and Aft Deck Removable S.S. U-Rails and Swim Ladder on Swim Platform Water Tight Aluminum Entrance Doors on Both Sides of Pilothouse Teak on Swim Platform Safety Package: Dealer's Commission Work Exterior Lighting FLYBRIDGE Molded FRP Instrument Console L-Shape FRP Bench Seats with Storage Beneath and Granite Table (Port & Starboard) Cabinets for Wash Basin, Icemaker & BBQ Grill behind seats Ventura Windscreen with Stainless Steel Grab Rails Radar Arch with Two (2) Deck Lights Opening Hatch and Stairs Down to Pilothouse Stainless Steel Safety Rails on Flybridge / Boat Deck Stainless Steel Destroyer Steering Wheel Buyer Supply the Sunbrella Exterior Seat Cover Dealer Supply Davit Dealer Supply Helm Chairs INTERIOR IN GENERAL Teak Veneer Panel/Vinyl Coverings on Bulkhead Teak Cabin Doors and Cabinet Doors Teak/Holly Cabin Sole at Galley, Pilothouse and Heads Removable Vinyl Headliner Cushion w/ Buyer Supply Cover Material for Berths and Seats Granite Countertop in Galley and Heads w/ White Undermount Sinks Off-White FRP Panel on Wall and Mirror Ceiling in Shower Drawers finished with Formica, including Guides Hanging Lockers with Automatic Lighting Light Valance in Salon and Staterooms Baffle Mirrors Satin Varnish on Interior Teak Buyer Supply Helm Chair and Installation in Yard S.S. Lighting in all Showers Chrome Reading Lights in VIP, Guest & Crew Staterooms Pull-out Chrome Spray Faucet in Galley Sink Chrome Faucet in Head Sinks Chrome Hand Shower w/ Shower Bar, Hose & Soap Dish ENGINE ROOM Acoustically Insulated, Lined with Sound Absorbing Material Two Watertight Bulkheads Watertight Aluminum Engine Room Doors w/ Sight Windows Coin Dot Flooring in Engine Room Stainless Steel Safety Rails in Engine Room 115 VAC Lights 115 VAC GF-Outlets with Waterproof Cover 24 VDC lights Fresh Water Faucet Fire Suppression

System

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

Running





Aft Deck Dining





Stairway to Flybridge



Salon

Salon



Salon





Salon



Salon Starboard



Master Stateroom









Galley

Dinette

Master Stateroom

Tel: +1(954)274-4435 (USA)

andrey@shestakovyachtsales.com



Galley



Master Stateroom Bath

Master Stateroom





Forward Guest Stateroom



Forward Guest Stateroom



Guest Bath

Guest Stateroom





Guest Bath



Guest Bath



Crew Stateroom

Washer & Dryer

Flybridge Seating

Flybridge







Flybridge Grill



Flybridge Helm Controls

Flybridge Helm Seats



Foredeck





Forward



Forward Seating



Forward Seating



Engine Room



GA Plans



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