

ALL OCEAN YACHTS-BRAY OCEAN ROVER 132 - ALL OCEAN YACHTS



Builder: [ALL OCEAN YACHTS](#)

LOA: 132' 0" (40.23 m)

Year Built: 2027

Beam: 30' 0" (9.37 m)

Model: Ocean Rover

Min Draft: 23' 9" (7.25 m)

Price: \$17,278,968.36 USD Subject to change.

Max Draft: 26' 10" (8.17 m)

[See full listing on our website](#)

Location: N/A, United States

Cruising Speed: 12 Knots (13.81 MPH)

Max Speed: 14 Knots (16.11 MPH)

TABLE OF CONTENTS

OVERVIEW	3
SPECIFICATIONS	5
Basic Information	5
Dimensions	5
Speed, Capacities and Weight	5
Accommodations	6
Hull and Deck Information	6
Engine Information	6
GALLERY	7
CONTACTS	8

OVERVIEW

****All Ocean Yachts**** is thrilled to unveil the latest addition to its prestigious lineup: the All Ocean 133' (40.5m) Bray Design, AH (All Hemispheres) OCEAN ROVER Explorer Yacht. This remarkable vessel showcases Bray Yacht Design's award-winning high-efficiency hull, meticulously crafted to ensure it surpasses the expectations of a global exploration and charter yacht, adept at navigating all hemispheres. The design team comprises industry luminaries, including Pat Bray from Bray Design, John DeCaro of All Ocean Yachts, Winston Clarke, former captain of Bigfish, Michael Kirschstein of Kirschstein Design, and David Darwent from D2 Project Management. Their collaboration brings together a rare blend of design innovation and practical experience, resulting in a seaworthy yacht with low maintenance and operational costs, featuring amenities typically unseen in vessels of this size. The AOY AH OCEAN ROVER serves as a versatile platform, adaptable for various purposes such as extended cruising, remote exploration, scientific research, and worldwide charter operations in all hemispheres. Among the standout features of the AH OCEAN ROVER is the extensive use of glass, creating an inviting atmosphere that keeps owners and guests connected to their surroundings. The primary layout includes an owner's deck situated behind the wheelhouse, offering breathtaking views from every corner of the owner's suite. Additionally, a spacious private aft deck can be tailored to suit personal preferences, whether for relaxation or fitness. This aft deck overlooks a generous tender deck, capable of accommodating a diverse range of watercraft, including a primary tender of up to 32' (9.5m), a secondary tender of up to 24' (7.3m), and even a helicopter landing pad. When all watercraft are deployed, the boat deck transforms into a vast beach area with easy water access, complemented by fold-down glass balconies on both sides that extend over the water. Beyond the multifunctional main deck, the expansive flybridge is dedicated to guest comfort in any weather. It features a large dining area and bar, along with a

sun pad and seating positioned to maximize the stunning views. The aft section boasts a spacious hot tub and elevated sun pad, while the main area is sheltered by a hardtop that can be climate-controlled for use in all hemispheres. This is a true relaxation haven, where guests will find themselves exclaiming "AH" as they indulge in its many offerings. Additionally, a cozy seating area is available on the foredeck. The main saloon is designed with large windows and a versatile interior that seamlessly transitions from a formal dining space to an entertainment area. The glass fold-down bulwarks, combined with a low lounging area, provide uninterrupted views of breathtaking landscapes and seascapes. On the lower deck, there are four spacious guest cabins, each featuring oversized port lights that enhance natural light and views. The AOY AH OCEAN ROVER is built with exceptional crew accommodations to support extended voyages and operations in remote areas. While she can be operated with a smaller crew in traditional cruising regions, she is also designed to accommodate additional crew members often overlooked in world exploration vessels, such as dive instructors, fishing guides, pilots, nannies, and educators. The entire design team is committed to ensuring operational efficiency and environmental sustainability by integrating proven technologies and innovative advancements. The OCEAN ROVER will feature extensive solar panels and shaft generators, complemented by the cutting-edge TESLA battery power supply system, which reduces generator sizes and enhances the vessel's performance across a wide range of operating conditions. This yacht for sale represents a unique opportunity to buy a yacht that embodies luxury, versatility, and eco-conscious design, making it a standout choice in yacht sales in the current boat location.

SPECIFICATIONS

Basic Information

Category:
Motor yachts

Year Built:
2027

Sub category:
Mega Yachts

Country:
United States

Model Year:
2027

Dimensions

LOA:
132' 0" (40.23 m)

Beam:
30' 0" (9.37 m)

Min Draft:
23' 9" (7.25 m)

Max Draft:
26' 10" (8.17 m)

Speed, Capacities and Weight

Cruise Speed:
12 Knots (13.81 MPH)

Water Capacity:
3000 Gallons

Max Speed:
14 Knots (16.11 MPH)

Fuel Capacity:
21500 Gallons

Accommodations

Sleeps:

9

Crew Cabin:

5

Total Heads:

7

Crew Berths:

9

Hull and Deck Information

Hull Material:

Steel Yachts

Hull Designer:

Bray design

Deck Material:

Steel

Interior Designer:

Kirschstein Design

Hull Configuration:

Bulb Keel

Engine Information

Engines:

2

Engine Type:

Inboard

Manufacturer:

Caterpillar

Fuel Type:

Diesel

CONTACTS

Shestakov Yacht Sales is a brokerage company specializing in the sale and service of yachts worldwide. The company offers services for buying and selling both new and used motor yachts, sailing vessels, and luxury superyachts. They also provide yacht registration, insurance, technical maintenance, crew selection, and charter organization services across the U.S., Canada, Latin America, the Caribbean, and the Bahamas.

The founder and lead broker of the company is Andrey Shestakov, a licensed and certified expert with extensive experience in marine engineering and shipbuilding.

The company has an extensive network of partnerships with major yacht manufacturers worldwide and provides services in multiple languages, including Russian, Ukrainian, Spanish, and English. The office is in Dania Beach, Florida, USA.

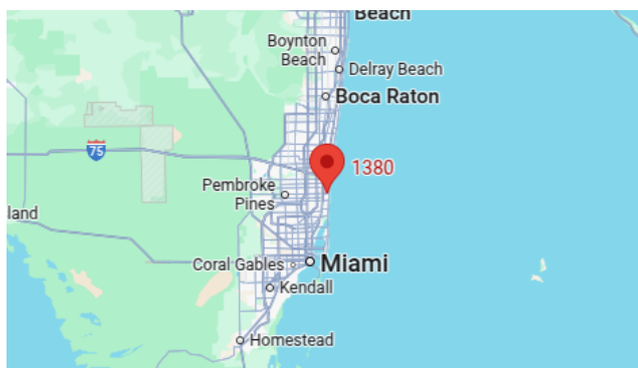
For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

Contact details

Phone: +1(954)274-4435

Email: andrey@shestakovyachtsales.com

Address



1380 Weeping Willow Way, Hollywood,
Florida 33019