



2018 Bering

130' 130 Bering

Bering Yachts proudly announces the Bering 130 (40m) as its newest Expedition Series model and flagship of the Bering fleet. Striking with her bold & powerful lines, she has been developed in association with Sabdes Design to be a superb transoceanic yacht, ready to take on the heaviest of seas.

- Power - New - Motor Yachts
- Diesel Fuel
- Steel Hull
- South Turkey Turkey

Vessel ID# 2721791

New arrival

\$14,408,551 USD
€12,908,664 Euros \$19,312,862 CAD

Description

Bering Yachts proudly announces the Bering 130 (40 meters) as its newest Expedition Series model and flagship of the Bering fleet. Striking with her bold and powerful lines, she has been developed in association with Sabdes Design to be a superb transoceanic yacht, ready to take on the heaviest of seas with grace and efficiency due to a tall bow profile that provides the requisite buoyancy to rise up and over approaching swells.

Data Sheet

Category: Motor Yachts
Type: Power - New
Year: 2018
Beam: 31' "
LOA: 130' " (39.00 meters)
Draft Max: 9' 1"
Cabins: 7
Heads: 7

Maximum Speed: 14 Knots
Cruise Speed: 12 Knots
Range NM: 6000
Fuel Type: Diesel
Hull Material: Steel
Hull Warranty: 10 years

Fuel Tank: 12000 Gallons (Liters)
Fresh Water: 1500 Gallons (Liters)
Designer: Sabdes Design

Featured Images



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image

Manufacturer Provided Image



Manufacturer Provided Image

Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image



Manufacturer Provided Image

Engines

Engine 1

- Engine Make: Caterpillar
- Engine Model: C32 ACERT
- Engine Type: Inboard
- Power HP: 1200.00
- Power KW: 894.84
- Fuel Type: Diesel
- Engine Hours: 0.00

Engine 2

- Engine Make: Caterpillar
- Engine Model: C32 ACERT
- Engine Type: Inboard
- Power HP: 1200.00
- Power KW: 894.84
- Fuel Type: Diesel
- Engine Hours: 0.00

Additional Information

Full Details

Manufacturer Provided Description

Her expeditionary-styled, tri-deck profile is influenced by the tall bow as well as the Portuguese bridge and pilothouse, features that contribute to her functionality as well as to her aesthetics. The Bering 130 is every bit as capable as she looks, and with her enormous fuel capacity of 17,000 gallons, she can travel well over 6,000 nautical miles.

Bering 130 features an extremely functional layout on her 31' beam. The huge sun deck on the flybridge offers a prime location for entertaining, partially shaded by the hardtop and hosting a wet bar, large Jacuzzi, various lounging areas comprising of lots of fitted sun pads.

Stunning upper deck sky lounge reinforces the indoor/outdoor theme with large doors opening out to the aft. The library area, captain's quarters and pilothouse are all well laid on the upper deck. Alfresco dining for up to 10 and large sun-loungers are available on the aft side of this deck.

Exterior side of the main deck incorporates the lounge area with sun pads, seating and a generous coffee table.

The vast main saloon and dining area (for 10 guests) have huge full-height windows on either side giving the guests a wonderful sea view.

The galley, day head and extensive storage areas are also comprised on the main deck.

The forward located full beam master suite comprises a master stateroom with a king size bed, a spacious head and extensive storage areas. Being located on the main deck provides a real convenience over the more typical placement of the master suite in the lower deck, no stairs. In addition to being far more convenient, the master suite offers maximum privacy given the fact it is completely separated from the lower staterooms.

Four luxurious and spacious staterooms comprising large queen size beds and en suite heads make up the lower deck. Fully equipped, dedicated gym and massage therapy cabins, as well as the crew quarters are also located in the lower deck.

Dimensions

- **Length Overall (LOA) - 132" (40.20 m)**
- **Length Waterline (LWL) - 124" (37.86 m)**
- **Beam Overall - 31" (9.30 m)**
- **Height (Waterline to top of the mast) - 44" (13.40 m)**
- **Draft (with full fuel load) - 9' 1" (2.80 m)**
- **Displacement Full Load - 1,056,000 lbs. (479 metric tons)**
- **Fuel Capacity - 17,000 gal. (64,000 L)**
- **Water Capacity - 2,640 gal. (10,000 L)**
- **Grey Water - 1,590 gal. (6,000 L)**
- **Black Water - 1,590 gal. (6,000 L)**
- **Liquid Variable ballast - 8,000 gal. (30,300 L)**
- **Active Stabilization - (3) Seakeeper M - 35 (OPTIONAL) and four fins ABT TRAC hydraulic stabilization system**
- **Watertight Bulkheads - 5**
- **Cruise Speed - 12 knots**
- **Maximum Speed - 14 knots**
- **Range - 6,000+ nautical miles**

Brief Specifications

- **Hull**
- **Hull constructed using marine grade steel AH-36. Bottom plates and integrated tanks sides - 10 mm. Hull sides - 6-10 mm. Superstructure - 6-10 mm made of marine grade aluminum 5083-H321.**

- **Engines**
- **Two Caterpillar C32 ACERT – 1200 BHP @ 1800-2100 rpm, raw water, heat exchanger cooled with wet exhaust. Combined total power of 2,400 HP.**

- **Electrical system**
- **a. Main features**
- **Entire AC and DC electrical system designed and installed in compliance with CE electrical standards.**
- **50 Hz 220V AC power standard.**

- 380V 3-phase AC, powered by the generators and shore power.
 - 24V DC power standard.
 - 24/12V DC electronics power.
 - b. Power source
 - GENERATORS
 - (3) Onan Marine 80kW generators, 220/380 V, 50Hz, generators enclosed in soundshields installed in engine room.
 - Wet exhaust muffler with exhaust separator.
 - BATTERIES
 - (32) Victron 220AH AGM batteries, deep cycle, 12 VDC.
 - Total capacity is 7,040 Amp Hours.
-
- **Fuel system**
 - (8) Main fuel tanks.
 - Total capacity 17,000 gallons/64,000 liters.
 - (2) "Day Tank" fuel tanks. Total capacity 1,000 gallons/ 3,800 liters.
-
- **Fresh water system**
 - Two built-in fresh water tanks. Total capacity 2,640 gallons/10,000 liters. Steel construction with baffles and inspection plate, coated with FDA approved enamel.
-
- **Black and gray water systems**
 - 1,590 gal. (6,000 L) integrated gray water tank with enamel coated interior to seal the steel tank and includes a level indicator.
 - 1,590 gal. (6,000 L) integrated black water tank with enamel coated interior to seal the steel tank and includes a level indicator. Headhunter Vortex overboard macerator pumps for shore pump out.
-
- **Ballast system**
 - (4) Built-in ballast tanks totaling 8,000 gallons/30,300 liters with distribution manifold, intake and discharge valves.
-
- **Hydraulic system**
 - ABT-TRAC integrated hydraulic system. Includes all necessary components to operate bow and stern thrusters, two windlasses, two capstans and active stabilization system.
-
- **Interiors**
 - a. Flybridge
 - The huge sun deck is a prime location for entertaining, partially shaded by the hardtop and hosting a wet bar, large Jacuzzi, various lounging areas comprising of lots of fitted sun pads.
 - b. Upper Deck
 - Stunning upper deck sky lounge reinforces the indoor/outdoor theme with large doors opening out to the aft. The library area, captain's quarters and pilothouse are all well laid on the upper deck. Alfresco dining for up to 10 and large sun-loungers are available on the aft side of this deck.
 - c. Main Deck
 - Exterior side of the main deck incorporates the lounge area with sun-pads, seating and coffee table. The vast main saloon and dining area (for 10 guests) have huge full-height windows on either side giving the guests a wonderful sea view. The galley, day head and extensive storage areas are also comprised on the main deck. The forward located full beam master suite comprises a master stateroom with a king size bed, a spacious head and extensive storage areas.
 - d. Lower Deck
 - Four luxurious and spacious staterooms comprising large queen size beds and en suite heads make up the lower deck. Fully equipped, dedicated gym and massage therapy cabins, as well as the crew quarters are located in the lower deck.
-
- **Electronics and Navigation equipment (TBD).**

Disclaimer

The Company offers the details of this vessel 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 agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

CONTACT BROKER



Atlantic Yacht & Ship, Inc.

Harbour Towne Marina
850 NE 3rd Street
Suite 213
Dania Beach FL 33004 USA
Phone: 954.921.1500
Toll Free: 888.602.8105
Fax: 954.921.1518
<https://atlanticyachtandship.com>



Atlantic Sales

Yacht Sales

Harbour Towne Marina
850 NE 3rd Street
Suite 213
Dania Beach FL 33004 USA
Office: 954.921.1500
Email: info@ayssales.com

