



BERING 80

BERING VOYAGER SERIES

Bering Yachts designs and manufactures steel expedition yachts with class leading capabilities, ranging in size from 50' to 130'.

Through all phases of the process - concept, design, engineering, and construction - our vessels are the result of collaboration by an international team of architects, engineers and craftsmen who pay attention to every detail and abide by the highest standards.

Structural steel and aluminum construction along with system redundancy and proven commercial-grade components make Bering Yachts capable, reliable and maximize the quality of life while at sea. Owning a Beringwill deliver you with:

- Superior design and engineering
- · Simple operation and handling
- Unsurpassed low noise and vibration standards
- Low fuel consumption
- Outstanding seakeeping abilities

The Bering Voyager series includes 4 models:

- Bering 55
- Bering 65
- Bering 65 Nomad
- Bering 80

The Voyager series was developed with a timeless classical styling while keeping the distinctive sea-keeping and ocean-crossing capabilities associated with the Bering brand.

Some of thecharacteristic design aspects of the vessels in the Voyager series include a strong and robust construction using steel and aluminum, full displacement hull, bulbous bow, high interior volume and elegant lines. These design attributes make these vessels ideal for cruising in open oceans for undetermined periods of time.

Other trademarks of the Voyager series vessels are seaworthiness, fuel efficiency, safety andreliability. The yachts in the Voyager series deliver an incredibly low fuel consumption and a long range creating a truly extraordinary cruising experience.





The steel-built Bering 80 motor yacht takes its design cues from proven oceangoing commercial trawlers. She features a very bold profile and her massive bow with its tremendous reserve buoyancy allows her to ride up and over large open-ocean swells.

The pilothouse and Portuguese bridge provide that classic "expeditionary" look in addition to being very functional. Designed for extended passage making, Bering 80 boasts a range in excess of 7,500 nautical miles at efficient speeds of 8 knots powered by twin 350hp Cummins QSM-11 engines, while her maximum speed is 10.5 knots.



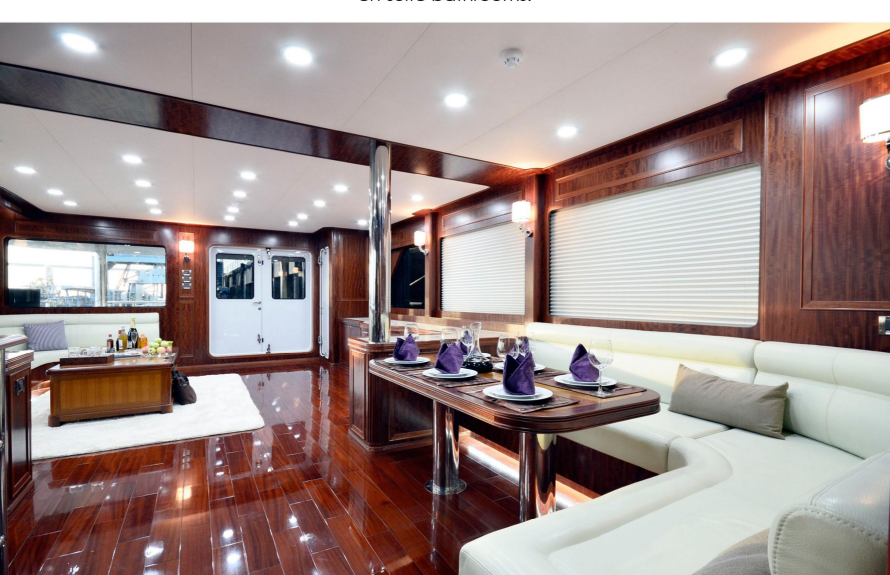


The Bering 80 displaces 485,000 lbs (220 tons) and has a fuel capacity close to 12,900 gallons (50,000 liters). With a range exceeding 7,500 miles she is an ideal platform for any adventure, providing the ultimate seaworthiness and reliability you'd expect from a go-anywhere-anytime expedition yacht.





Her masculine steel displacement hull and massive 25'8" (7.8m) beam gives this tri-deck expedition yacht the ability to traverse oceans in unparalleled comfort and safety. Spacious, elegant and practical, her huge volume gives her immense on-board space to comfortably accommodate eight guests in her four luxurious staterooms plus four crew members, all with en-suite bathrooms.











BRIEF SPECIFICATIONS BERING 80

Dimensions:

Length overall (LOA) -81'3'' (24.78 m) Length waterline (LWL) -74'2'' (22.60 m) Beam -25'8'' (7.86 m) Height -40' (12.20 m) Draft -7'7'' (2.35 m) Height Draft - 485.000 lbs. Displacement (220 metric tons)

Gross tonnage

198 GT

Construction:

- Marine Grade "A" Steel Superstructure

- Marine Grade Aluminum 5082

Tank Capacities:

– 2,034 gal. (7,700 liters) – 840 gal. (3,180 liters) – 470 gal. (1,700 liters) Fuel Fresh water Gray Water

Black Water – 470 gal. (1,700 liters)

- Cummins QSM 611

Performance:
Engines – 0
Power – 2 X 350HP
Cruising speed Cruising speed -8 knots
Maximum speed -10,5 knots
Fuel consumption -10 gal. (40 liters) an hour at 8 knots Range – 7,500 nautical miles

Accommodation:

Passengers – 8 Crew – 4

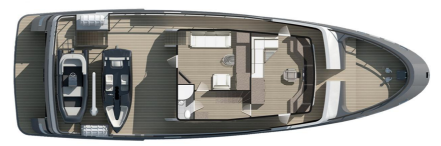
Classification

CE certification class A open oceans no limits.

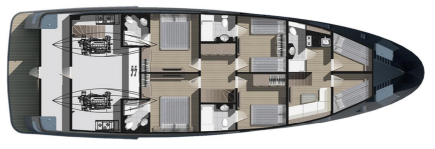
All values are preliminary until the final design is determined.













RALEIGH, 27613,NC, USA WWW. BERINGYACHTS. COM