



BERING 77

BERING EXPEDITION 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 Bering will 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 line of Expedition yachts includes 4 models:

- Bering 77
- Bering 95
- Bering 115
- Bering 130

All these yachts are built for power, safety and comfort. Each vessel remains stable, even in the roughest seas and they are meant to provide you with a ship designed to be your luxurious "home away from home".





The Bering 77 is a very athletic and graceful long range motor yacht, built with world cruising in mind.





The Bering 77 displaces 364,000 pounds (165 tons) and shares the bulbous bow, hard chined hull sides and twin gondola skeg underbody of her sister ships. Her bow is very high off the water and prominently features two large pocket anchors tucked into the gorgeous stainless steel backing grill. This impressive bow height translates into a dry ride and creates very tall interior proportions allowing for over 7'2" (2 metres) headroom throughout.

The Bering 77 has a range of over 4,000 miles at a cruising speed of 8 knots and can travel continuously for several weeks nonstop – letting her crew enjoy the journey while crossing the seas.

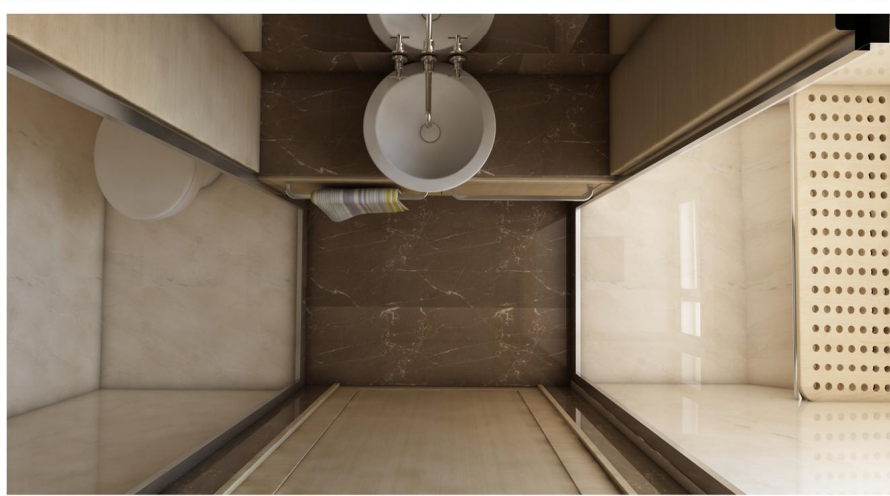




The large interior volume lets each owner select the number of cabins and how they are laid out in a wide variety of choices.







BRIEF SPECIFICATIONS BERING 77

Dimensions:

Length overall (LOA) – 77'2" (23.50 m)
Length waterline (LWL) – 72'4" (22.00 m)
Beam – 24' (7.30 m)
Height – 35'8" (11.00 m)
Draft – 6'2" (2.00 m)
Displacement (165 metric tons) – 364,000 lbs.
Gross tonnage – 141 GT

Construction:

Hull – Marine Grade "A" Steel
Superstructure – Marine Grade Aluminum 5082

Tank Capacities:

Fuel – 7,000 gal. (26,500 liters)
Fresh water – 1,160 gal. (4,400 liters)
Gray Water – 500 gal. (1,900 liters)

Black Water – 500 gal. (1,900 liters)

Performance:

Engines – Cummins QSM 11
Power – 2 X 300HP
Cruising speed – 8 knots
Maximum speed – 11 knots
Range – 4,000 nautical miles

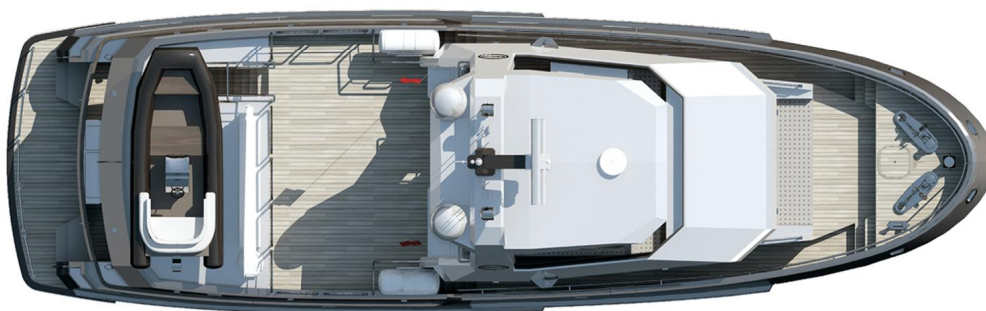
Accommodation:

Passengers – 8
Crew – 2

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