

EXPEDITION CATAMARAN BC60 – BERING YACHTS



Builder: Bering Yachts

Model: EXPEDITION CATAMARAN BC60

Category: Expedition catamaran

LOA: 61' 5" (18.70 m)

Beam: 28' 3" (8.60 m)

Fuel Capacity: 13,500 L

Range: 3,000+ nm

Cabins: 4

Guests: 8-12

Crew: 4

Hull Material: Marine-grade aluminum (5083)

Living Area: 240+ m²

TABLE OF CONTENTS

OVERVIEW	3
Bering Yachts BC60 Selection and Brokerage	3
Features of the Bering Yachts BC60 Model	3
Features of the Bering Yachts BC60 Expedition Yacht	3
Technical Specifications of the Bering Yachts BC60 Model	5
Comparison of the Bering Yachts BC60 with Other Bering Models	5
Bering Yachts BC60 – Prices and Ordering via Broker	5
Questions and Answers	6
SPECIFICATIONS	7
GALLERY	8
CONTACTS	9

OVERVIEW

The Bering Yachts BC60 is offered for sale—an expedition catamaran from Bering Yachts that combines twin-hull stability, large living space, and strong fuel economy. The vessel suits luxury cruising, transoceanic passages, and long-term autonomous living in remote areas.

Bering Yachts BC60 Selection and Brokerage

Our brokerage team helps you find the right Bering Yachts BC60 to match your goals and budget. We support the process from search and technical audit to sea trials, handle document checks and negotiations, and work for a secure deal and a fair price.

Features of the Bering Yachts BC60 Model

The Bering Yachts BC60 is a modern expedition catamaran that raises the bar in the mid-size research vessel class. Unlike monohulls, its geometry gives very little heel and high comfort. It is aimed at owners who want independence from shore while keeping a high standard of comfort.

Features of the Bering Yachts BC60 Expedition Yacht

This expedition yacht is a full ocean-going vessel with a CE: A (Ocean) rating, built for tough weather while keeping good cruise speed and efficiency.

Key design and operational features of the model:

- **Hull and Superstructure Material:** The construction is made entirely of

marine-grade aluminum (5083 alloy), which guarantees light weight, exceptional corrosion resistance, and durability.

- **Flybridge:** A full upper deck with a helm station, a bar, and a spacious lounge area protected from the sun.
- **Three-level Layout:** Useful space is distributed between the lower deck (cabins in the hulls), the main living deck with a panoramic salon, and the flybridge.
- **Cruising Autonomy:** A total fuel tank capacity of 13,500 liters provides a range of over 3,000 nautical miles.
- **Living Space:** Thanks to a hull beam of 8.60 m, the total useful area exceeds 240 m², which is comparable to much longer monohull yachts.
- **Capacity:** The layout includes 4 cabins, comfortably accommodating 8-12 passengers and up to 4 crew members.

The yacht is still in production; used expedition units sometimes come to market. A used explorer gives you a ready vessel, fully equipped and proven on passage.

The BC60 is part of Bering's long-range catamaran line, focused on safety and redundancy. Critical power and life-support elements are duplicated for long autonomous trips. Ice capability and a strong aluminum hull suit northern use; stabilisation reduces roll.

Popular alternatives from other builders: Sunreef 60 Power - more focused on charter and coastal vacations; **Lagoon Sixty 7** has a shorter range and smaller fuel tanks; Silent 62 - emphasizes solar panels, less suited for harsh expeditions; Fountaine Pajot MY6 - significantly lighter and less autonomous; Aquila 70 - a high-speed catamaran with lower seaworthiness in the open ocean.

This expedition catamaran outperforms these models due to its expedition DNA: a massive fuel reserve, reinforced construction, and readiness for

transatlantic crossings make it a true research vessel rather than just a pleasure boat.

Technical Specifications of the Bering Yachts BC60 Model

The BC60 balances size and capability. Length is 18.70 m (61 feet 5 inches), beam 8.60 m, giving strong stability and room inside. Draft allows access to shallow bays that larger keel yachts cannot reach.

The power plant and nav systems keep the crew in control. Hull optimization gives good fuel economy and transoceanic range with lower running costs.

Comparison of the Bering Yachts BC60 with Other Bering Models

Below is a comparison of the BC60 with other popular Bering yachts to help understand the differences in characteristics and purpose.

Model	Length (ft)	Material	Guests	Cabins	Purpose
BC60	61.5	Aluminum	12	4	Luxury cruises and expeditions
B72	72	Steel	8	3+1	Classic ocean explorer
B88	88	Steel	10	5	Super-strong ocean liner
B80	80	Steel	12	4	Heavy expedition catamara
BERING 70	70	Steel	6	3	Stylish coastal explorer
BERING 92	92	Steel	10	5	Expedition superyacht

Bering Yachts BC60 – Prices and Ordering via Broker

We invite you to start the process with a consultation. Our team will give current information on pricing, configurations, and delivery.

We help find a sound used option—well below new-build cost and in very good condition—and give you access to off-market listings and support through ownership.

Questions and Answers

What is the main advantage of the BC60 aluminum hull over steel?

Aluminum gives much lower weight, which matters for catamaran speed and fuel use. Modern 5083 alloy is very strong and highly resistant to corrosion in seawater.

Is this expedition yacht suitable for long-term living? Yes. The large living area of 240 m² and life-support systems make it a practical choice for living on board. Range allows you to stay away from ports for long periods.

What is the real cost of owning such a vessel? Operating cost is helped by fuel efficiency and system reliability. We can prepare a detailed annual maintenance and berthing budget for your sailing area.

How does the expedition catamaran behave in open ocean storm conditions? The BC60 has an Ocean A rating, so it is built for harsh conditions. The wide beam gives stability and the hull form limits impact in head seas.

Can the interior layout be customized when ordering a new yacht? Bering Yachts offers customisation of interiors and some deck areas. We can help align changes with the yard at the design stage.

SPECIFICATIONS

Category: Expedition catamaran

LOA: 61' 5" (18.70 m)

Beam: 28' 3" (8.60 m)

Fuel Capacity: 13,500 L

Range: 3,000+ nm

Cabins: 4

Guests: 8-12

Crew: 4

Hull Material: Marine-grade aluminum
(5083)

Living Area: 240+ m²

GALLERY



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.

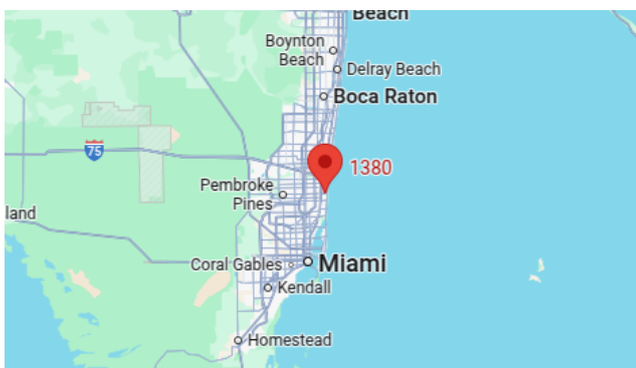
For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

Contact details

Phone: +1(954)274-4435

Email: andrey@shestakovyachtsales.com

Address



1380 Weeping Willow Way, Hollywood,
Florida 33019