

B70 — BERING YACHTS



Builder: BERING YACHTS

Year Built: 2016

Model: Expedition Yacht

Price: PRICE ON APPLICATION

Location: Turkey

LOA: 70' 3" (21.41m)

Beam: 18' 11" (5.77m)

Max Draft: 4' 10" (1.47m)

Cruise Speed: 9 Kts. (10 MPH)

Max Speed: 12 Kts. (14 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **B70 — BERING YACHTS** from **our catalogue**. Presently, at **Shestakov Yacht Sales Inc.**, we have a wide variety of yachts available on **our sale's list**. We also work in close contact with all the big **yacht manufacturers** from all over the world.

If you would like to buy a yacht **B70 — BERING YACHTS** or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call **+1(954)274-4435**

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	3
Overview	3
Basic Information	3
Dimensions	3
Speed, Capacities and Weight	3
Accommodations	4
Hull and Deck Information	4
Engine Information	4
DETAILED INFORMATION	5
FEATURES	5
NAVIGATION EQUIPMENT	5
MACHINERY	5
Exclusions	6
Disclaimer	6
PHOTOS	7
CONTACTS	8
Contact details	8
Telephones	8
Office hours	8
Address	8

SPECIFICATIONS

Overview

The Bering B70 is an explorer motor yacht with an interesting contemporary exterior design. Not the common trawler look but truly a modern yacht. She has all the good features of the explorer yacht including full displacement (62 Ton), solid steel construction, long range, live aboard accommodation for 6 plus 2 crew if relevant, great fuel economy and lots of storage and space to enjoy your voyage at sea. B70 was started as a spec boat and is 90 days from completion. A buyer may choose hull top coat colour and interior soft fabrics and some trim. She has been fully sea-trialed and all test results are available. She is a real bargain being about 30% below the retail value. Her technical specification includes every conceivable options and once commissioned, she is ready to cruise the planet. Northrop and Johnson will act as the buyer's representative to assure proper handover of the yacht to the new owner.

Basic Information

Category: Expedition Yacht

Model Year: 2016

Year Built: 2016

Country: Turkey

Dimensions

LOA: 70' 3" (21.41m)

LWL: 67' 0" (20.42m)

LOD: 69' 5" (21.16m)

Beam: 18' 11" (5.77m)

Max Draft: 4' 10" (1.47m)

Clearance: 22' 0" (6.71m)

Speed, Capacities and Weight

Cruise Speed: 9 Kts. (10 MPH)

Cruise Speed Range: 2500

Max Speed: 12 Kts. (14 MPH)

Displacement: 136686.60244 Pounds

Water Capacity: 245 Gallons

Holding Tank: 280 Gallons

Fuel Capacity: 1262 Gallons

Accommodations

Total Cabins: 3

Total Berths: 4

Sleeps: 6

Total Heads: 4

Crew Cabin: 1

Crew Berths: 2

Crew Sleeps: 2

Crew Heads: 1

Hull and Deck Information

Hull Material: Steel

Deck Material: Teak and Steel

Hull Configuration: Full Displacement

Hull Color: grey

Hull Finish: Steel

Hull Designer: Bering Yachts

Exterior Designer: Bering Yachts

Interior Designer: Bering Yachts

Engine Information

Engines: 2

Manufacturer: Cummins

Model: QSB-6.7

Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

FEATURES

B70' s features include:

- Proper full displacement Explorer Motoryacht solidly constricted in steel with 2,500 NM range
- Contemporary exterior design makes this yacht stand out and admired
- 90 Days from completion with a comprehensive technical specification
- Comfortable live aboard accommodation for 6 and 2 crew
- Sea keeper zero speed active stabilisation
- 66,000 BTU tropical zircon with reversed cycle heating
- Superlarge flybridge for outdoor entertaining
- Twin Cummins QSB-6.7 -305 HP, M2 rated marine diesel engines (top speed 12 knots)
- Twin Onan(22.5 and 13.5 KW) generators
- Victron chargers and marine batteries

NAVIGATION EQUIPMENT

- 2x Furuno TZ touch - TZTBB electronic system
- 2x 19" Hatteland marine monitors
- 1x 19" Hatteland monitor on Flybridge
- 3x Furuno F170 Color LCD display
- 6 KW open array radar antenna, 48 mi
- GPS receiver and sensor
- Furuno SC30 Satellite compass
- Class A Epirb
- B265LH dual frequency transducer
- Furuno FA 50 AIS class B transponder
- Furuno autopilot with computer heads in the wheel house and flybridge
- 3x VHF antennas
- Nightvision cameras in engine room and on the mast
- 9595 Iridium Sat Phone
- Furuno 711C navpilot
- 2x Icom VHF handheld radios
- 1 weather station

MACHINERY

- Twin Cummins QSB-6.7, each 305 HP marine diesel engines rated M2

- EEC4 Glendinning electronic controls in both wheel house and flybridge stations
- Dual Racor fuel filters
- Steel fuel tank 3,620 L with day tank of 1,160 L
- Marathon fuel monitoring system
- Reverse fuel polishing and transfer system
- Twin Onan gensets (22.5 and 13.5 KW) in sound shields
- 2 x Victron 24/3000/70-50 Multiplus inverter charger
- Glendinning shareable winch 50A, 230V, 50Hz
- High marine quality deep cycle batteries for housebank
- Victron engine starter batteries
- 2x Raritan 20 gallons marine water heaters
- Pontoon HPSC watermaker , 2000L/day
- Cruisair 66,000 BTU central chilled water system with 5 airhandlers
- Hydraulic Hidroman steering system
-

Exclusions

Owner's personal belongings.

Disclaimer

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

PHOTOS



CONTACTS

Andrey Shestakov, leading yacht broker of the sales department of Shestakov Yacht Sales Inc. Shestakov Yacht Sales Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

Contact details

Email: **andrey@shestakovyachtsales.com**

Web: shestakovyachtsales.com/en/

Telephones

USA: **+1(954)274-4435**

Office hours

Monday – Saturday: **9:00 - 21:00** EDT

Sunday: **closed**

Address



Harbour Towne Marina, 850 NE 3rd St, STE 213, Dania, FL 33004