

ISLAND TIME — BENETEAU



Builder: BENETEAU

Year Built: 2009

Model: Cruising/Racing Sailboat

Price: PRICE ON APPLICATION

Location: United States

LOA: 31' 0" (9.45m)

Beam: 11' 1" (3.38m)

Min Draft: 4' 3" (1.30m)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **Island Time — BENETEAU** 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 **Island Time — BENETEAU** 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	3
Hull and Deck Information	4
Engine Information	4
DETAILED INFORMATION	5
Features	5
Exclusions	7
Disclaimer	7
PHOTOS	8
CONTACTS	17
Contact details	17
Telephones	17
Office hours	17
Address	17

SPECIFICATIONS

Overview

TO USE AN OLD TERM THIS BOAT IS IN "BRISTOL CONDITION" This Beneteau 31 is in absolutely exceptional condition. She is owned by a national racing champion, with 50+ years' sailing experience, a sailmaker, and custom small boat builder. She is thoughtfully outfitted for fast and easy sailing with all control lines lead aft. Outfitted from the factory with a shoal draft keel, in mast furling, air conditioning, electric anchor windlass, etc., makes this the perfect boat for thin water sailing as is the rule in SW Florida. The boat has a new bottom, with 3 coats of Trinidad SR. The bottom is professionally cleaned on a monthly basis and expertly maintained overall. Low engine hours, shows that this boat has mostly been sailed.

Basic Information

Category: Cruising/Racing Sailboat

Model Year: 2009

Year Built: 2009

Country: United States

Dimensions

LOA: 31' 0" (9.45m)

LWL: 28' 5" (8.66m)

Beam: 11' 1" (3.38m)

Min Draft: 4' 3" (1.30m)

Speed, Capacities and Weight

Displacement: 8914 Pounds

Water Capacity: 35 Gallons

Fuel Capacity: 35 Gallons

Accommodations

Total Cabins: 2

Total Berths: 4

Total Heads: 1

Hull and Deck Information

Hull Material: Fiberglass

Hull Configuration: Monohull

Hull Designer: Finot / Conq Associés

Engine Information

Engines: 1

Manufacturer: Yanmar

Model: 3YM20

Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

Features

Sail Area I : 38.58 ft J : 12.17 ft P : 35.67 ft E : 12.67 ft **Electrical & Electronics**

- Electric windlass
- Air conditioning
- Flat screen TV
- Battery charger
- Dual 30 Amp shore power inputs and cables
- Hot/Cold pressure water throughout vessel
- Raritan Electro-Scan waste handling system
- Multiple Gel Cell batteries w/galvanic isolator (2-House & 1 Starting)
- 60 Amp alternator on engine
- Raymarine A78GPS MPD w/7" Screen Chartplotter
- Raymarine ST6002 Autopilot
- Raymarine ST60 Tridata (depth, speed, distance log)
- Raymarine ST60 wind instrument (direction and speed)
- Sony AM/FM and CD player w/speakers
- Omnidirectional marina antenna
- Compass
- VHF at navigation station
- VHF remote at helm

Neat New Stuff

- 3 Blade Gori Folding Prop w/ Overdrive 15X12
- New Bimini Top w/ 3 windows & Covers
- New Main & Jib 2018
- Hi-Tech 3/8 Samson Halyards Warpspeed Main & Jib
- Jib Turning Blocks replaced with new 72mm Including Stoppers
- Additional Coach Roof Mounted Starboard Lewmar 30 CST winch
- 3 Coats of Trinidad SR Bottom Paint 10/2018
- Stainless Spikes Mounted on Mast Head to repel birds
- Custom 7" Memory Foam Mattress in Master Stateroom
- Custom Mattress Covers in Forpeak
- Custom Mounted Seat on Bow Rail
- Raritan Electro Scan Sanitation Device
- Nicro Fico day/night Solar Vent Mounted in Main Cabin Hatch
- Flat Screen TV/DVD Player with permanently installed inverter
- Insulated Companionway Cover, 3-Insulated Hatch Covers, 4- Winch Covers

Electra-Scan Waste Disposal System The electro scan utilizes electrodes which temporarily

convert salt water into a powerful bactericide. The treated waste water then safely and conveniently reverts back to its original state of salt and water. No unnatural or harmful chemicals enter our environment. The design of the treatment tank optimizes the thoroughness of treatment by forcing the bactericide and bacteria into direct contact, effectively killing viruses and bacteria.

Features:

- Control system designed to maximize performance
- Electrode amps are controlled by the system for optimum performance and reduced current draw
- An LCD display provides system status and diagnostic information
- Solid State Overload protection eliminates the fuses and relays, once tripped a simple reset will allow the unit to function again
- Historical data is stored on a board that is easily returned to the factory or dealer for download to a PC
- Environmentally Friendly
- U.S. Coast Guard approved Type I Marine Sanitation Device for vessels up to 65 feet in length
- Generates its own natural disinfectant from salt water
- Coated electrodes use salt water to kill bacteria and viruses without the addition of harmful chemicals
- Discharges with treatment levels that are safe for environmentally sensitive areas
- Simple to Use
- One-step activation with toilet switch or system status panel automatically activates toilet and treatment system
- Eliminates the need for bulky holding tanks by treating with each flush
- Can be used with two marine toilets in most installations
- Available for 12, 24 and 32 Volt DC

Operation:

- The flushing action of the toilet discharges waste into the first chamber of the Treatment Tank
- Here the waste is macerated and receives its first treatment
- Specially coated electrode plates create an electrical field and convert salt water into hypochlorous acid, a powerful bactericide
- Once the treatment solution reacts with bacteria and waste, it reverts back to salt and water.
- The next time the toilet is flushed and new untreated discharge water enters the first chamber, some of the treated discharge enters the second chamber
- While the new waste is being treated in the first chamber, the contents of the second chamber are stirred and treated again
- Each successive flush moves the previous toilet discharge through the electro scan and eventually overboard
- When the discharge enters the marine environment, virtually all pathogens have been eliminated.

Exclusions

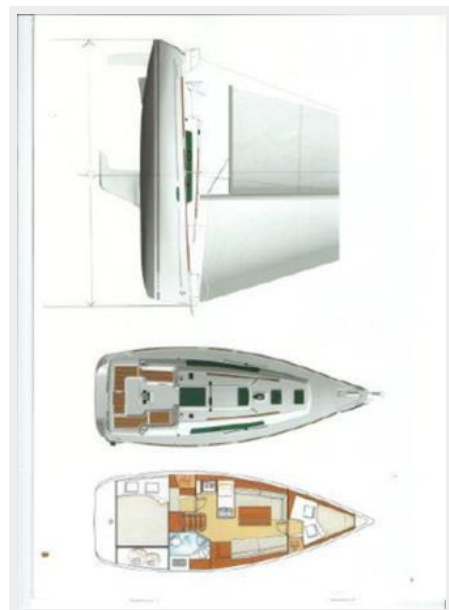
Owner's personal belongings.

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.

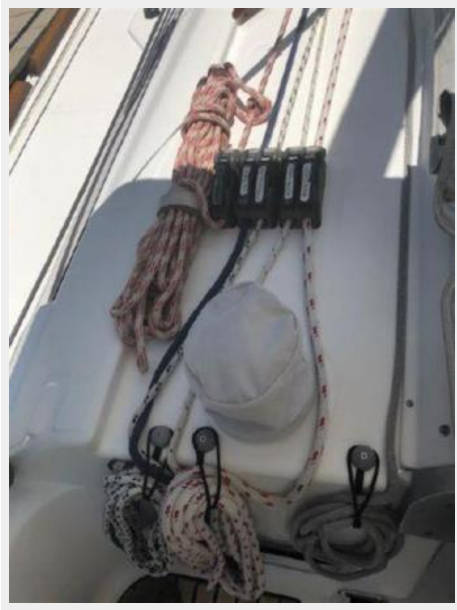
PHOTOS



















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