

PAN OCEANIC 43 - PAN OCEANIC MARINE



Builder:

[PAN OCEANIC MARINE](#)

Year Built:

1986

Model:

Pan Oceanic 43

Price:

[See on website](#)

Location:

Miami, United States

Max Speed:

9 Knots (10.36 MPH)

LOA:

42' 0" (13.08 mm)

Beam:

13' 0" (3.96 mm)

Min Draft:

- (0 mm)

Max Draft:

18' 4" (5.5833 mm)

Cruising Speed:

6 Knots (6.9 MPH)

TABLE OF CONTENTS

Overview 6

Specifications 7

 Basic Information 7

 Dimensions 7

 Speed, Capacities and Weight 7

 Accommodations 8

 Hull and Deck Information 8

Gallery 9

Contacts 16

OVERVIEW

The BREWER OCEANIC 43 stands as a premier choice among deep-water cruising yachts under 70 feet, showcasing the brilliance of designer Ted Brewer. Crafted by Pan-Oceanic Marine in Manila, Philippines, this vessel is tailored for those seeking a genuine blue-water experience. Its cutter rigged design features a thoughtfully arranged two-station pilothouse, enhancing both comfort and safety during challenging weather conditions. The Pan Oceanic 43 is a proven passage maker, with the Brewer Oceanic lineage demonstrating its reliability as one of the leading offshore cruising yachts available. The flush deck design not only facilitates easy access to the foredeck but also maximizes living space below deck. The innovative cutaway underbody, known as the Brewer bite, minimizes wetted surface area, complemented by a skeg-protected rudder and a keel-guarded propeller. The signature Brewer cockpit provides exceptional visibility from the external helm, while the pilothouse steering station ensures remarkable comfort.

Here are some distinctive features of the Oceanic 43' Cutter S/Y DUENDE:

The balanced layout between port and starboard includes heads and berths on both sides, ensuring optimal comfort on any tack in various sea conditions.

This yacht was equipped with hull insulation extending from the waterline to the deck, utilizing 1" foam encased in two layers of fiberglass. This results in a remarkably quiet vessel underway, maintaining warmth in colder climates and coolness in warmer ones.

The canoe stern design enhances safety in following seas and effectively eliminates "hull slap" at the stern while anchored or docked, a common annoyance when trying to rest.

Experienced cruisers will appreciate the substantial fuel and water tank capacities onboard, which are unparalleled compared to other modern heavy displacement yachts.

The customized stern platform and ladder are perfect for easy access to the water and fishing activities.

Equipped with a Vetus Bow Thruster for enhanced maneuverability.

Duende V underwent an extensive refit in 2022, featuring:

NEW HULL PAINT

NEW ZINCS

NEW BATTERIES

BLISTERS FIXED

BOTTOM PAINT

RUDDER REINFORCED

TEAK DECK REPAIRED AND SANDED

NEW BATTERY CHARGER

NEW BOW THRUSTER CONTROL

NEW JABSCO FRESH WATER PUMP

GALLEY:

The galley is designed for convenience, with ample storage and a spacious forward-facing countertop that houses a 50-litre fridge compartment, a double stainless sink, and a 4-burner gas stove with an oven.

ELECTRICS AND BATTERIES:

The yacht operates on a 110 VAC system, featuring a shore power inlet. The DC system is 12VDC, supported by a ProNautic 1250P Marine Charger (12V/50A, 2022).

Batteries:

6 4D House Batteries (2022)

1 Start Battery (2022)

Charging:

Air 30 Primus Wind Power

ELECTRONICS & NAVIGATION:

Raymarine Autopilot

Icom Single Side Band

Icom VHF

Vetus Bow Thruster

ENGINE:

Sole Diesel SM 75 with 2000 hours (1998)

Water pump (2021)

Services (2022)

MAST/RIGGING:

Furlex Selden Furlex S Model for Genoa

Furlex Selden Furlex S Model for Jib

Mast furling mainsail system

Full height mast steps

Rigging inspected and overhauled (2017) before cruising across the Caribbean.

DECK GEAR:

Lewmar 2 Stb

Lewmar 2 Port Side

Lewmar 2

Lewmar Mast 2

ANCHOR GEAR:

Windlass Quick (2021)

100 ft chain

Bruce Stainless Steel Anchor

SAIL INVENTORY:

Mainsail (2019 - Average condition)

Genoa (2018 - Average condition)

DINGHY & OUTBOARDS:

8 HP YAMAHA

COVERS AND AWNING:

Bimini (2020)

Full cockpit cover

Complete set of cockpit cushions

EXTRAS:

Westinghouse Portable Generator

LG Portable Air Conditioning

110V Medium fridge installed in twin cabin

Davit system for dinghy

Spare parts for electrical, plumbing, engine, etc.

ACCOMMODATION:

V-berth cabin (Bow)

Twin cabin on starboard side

Twin berth (Bridge - Nav station)

2 heads

This exquisite yacht is currently available for sale, making it an exceptional opportunity for those looking to buy a yacht in the current boat location. Don't miss out on this chance to own a piece of cruising excellence!

SPECIFICATIONS

Basic Information

Category:

Sail yachts

Sub category:

Cruising Sailboats for Sale

Model Year:

1986

Year Built:

1986

Country:

United States

Dimensions

LOA:

42' 0" (13.08 mm)

Min Draft:

- (0 mm)

Beam:

13

Max Draft:

18' 4" (18.318 mm)

Speed, Capacities and Weight

Cruise Speed:

6 Knots (6.9 MPH)

Cruise Speed Range:

0 Kts.

Max Speed:

9 Knots (10.36 MPH)

Max Speed Range:

0 Kts.

Gross Tonnage:

0 Pounds

Water Capacity:

125 Gallons.

Holding Tank:

0 Gallons

Fuel Capacity:

180 Gallons

Accommodations

Total Cabins:

—

Total Berths:

—

Sleeps:

3

Total Heads:

2

Crew Cabin:

0

Crew Berths:

0

Crew Heads:

—

Hull and Deck Information

Hull Material:

Fiberglass and Plastic Yachts

Deck Material:

Fiberglass

Hull Configuration:

Long Keel

Hull Designer:

Ted Brewer

Interior Designer:

N/A

Engine Information

Engines:

2

Manufacturer:

Sole

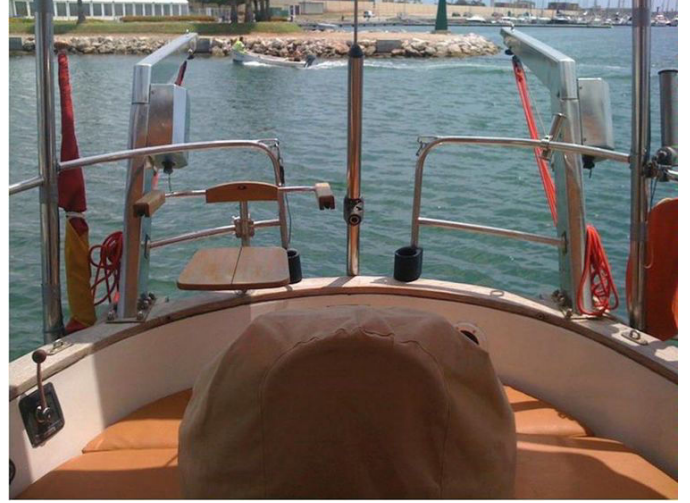
Engine Type:

Fuel Type:

GALLERY

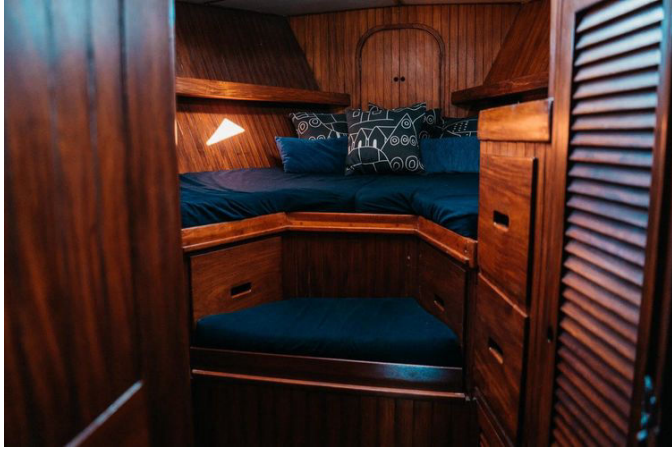














CONTACTS

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.

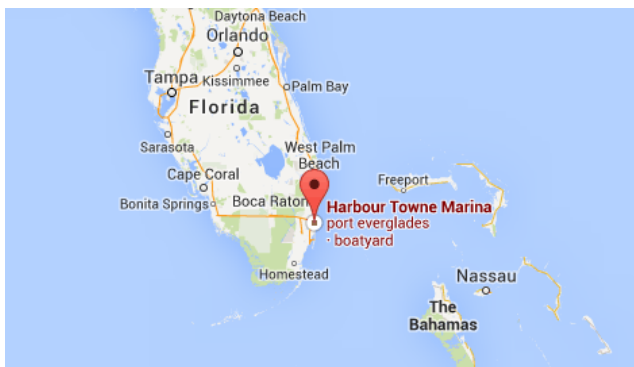
For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

Contact details

Phone: +1(954)274-4435

Email: andrey@shestakovyachtsales.com

Address



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