

GREEN FLASH — CROWTHER



Судостроитель: CROWTHER

Год постройки: 2001

Модель: Катамаран

Цена: ЦЕНА ЯХТЫ ПО ЗАПРОСУ

Местонахождение: United States

Длина общая: 42' 0" (12.80m)

Ширина: 25' 0" (7.62m)

Мин. осадка: 3' 9" (1.14m)

Макс. осадка: 8' 0" (2.44m)

Купить **Green Flash — CROWTHER** а также выбрать подходящую вам яхту из нашего **каталога яхт** вам поможет опытный яхтенный брокер Андрей Шестаков. На сегодняшний день компания **Shestakov Yacht Sales Inc.** имеет большое количество яхт в **собственном списке продаж**, а также тесно сотрудничает со всеми крупными **яхтенными производителями** по всему миру.

Для того чтобы купить яхту **Green Flash — CROWTHER** а также проконсультироваться по любому вопросу связанному с покупкой, продажей, чартером яхт позвоните по телефону **+7(918)465-66-44**.

ОГЛАВЛЕНИЕ

ОГЛАВЛЕНИЕ	2
ХАРАКТЕРИСТИКИ	3
Обзор	3
Основная информация	6
Размеры	6
Скорость, вместимость и масса	6
Размещение	6
Корпус и палуба	7
Информация о двигателе	7
ФОТОГРАФИИ	8
КОНТАКТЫ	12
Контактная информация	12
Телефоны	12
Время работы	12
Адрес	12

ХАРАКТЕРИСТИКИ

Обзор

So You Want To Cruise The World At 15-20 Kts?

Strong, Light, and FAST

"Green Flash" Is Extraordinary

The Osborn 42 was a collaborative project between Bruce Osborne and Dave Calvert (Calvert Sail-loft). Her hulls are based on the fast and proven Super Shockwave 42 by legendary multi-hull designer Lock Crowther of Australia. Morelli and Melvin (Playstation maxicat designers) did the structural engineering, and the underwater foils were designed by Bill Roberts (designer of the Supercat and RC27 and 30).

Osborn and Calvert set out to build a cat that could be ultra competitive in open water racing, and cruised in relative comfort. The builders utilized carbon fiber, epoxy and Corecell construction to make her incredibly light and strong, weighing in around 7,500 lbs. A 16:1 hull fineness ratio makes her incredibly fast (popular trailerable trimarans have a 8:1 ratio, and are considered fast). With her high tech construction, deep daggerboards and spade rudders, this cat will outpoint any other cat of similar size to weather.

She raced the Miami to Nassau race in '05 and '06, winning both in corrected time and first to finish. Her owner reports her top speed is 27 knots in race mode.

Her current owner of the past 7 years has taken the boat one step further, and has customized her into a true blue water fast cruiser. Green flash safely cruised from the Gulf Coast of FL, through the South Pacific and is now located in Hawaii.

Green flash is a one of a kind catamaran that will appeal to go-fast sailors that prefer boat speed over extravagant interiors.

Her owner is currently anchored in Molokai, HI. Make an appointment to see her in Hawaii, before her owner makes his next jump to New Zealand.

Additional Specs, Equipment and Information:

Boat Name Green Flash **Specs** Builder: Osborn Designer: Crowther/ Calvert

Dimensions LOA: 42 ft 0 in Beam: 25 ft 0 in Minimum Draft: 3 ft 9 in Maximum Draft: 8 ft 0 in Bridge Clearance: 64 ft 0 in Dry Weight: 7500 lbs **Engines** Engine 1: Engine

Brand: Yamaha Year Built: 2014 Engine Model: 9.9 Engine Type: Outboard Engine/Fuel Type: Gas/Petrol Location: Starboard Engine Power: 9 HP Engine 2: Engine Brand: Yamaha Year Built: 2013 Engine Model: 9.9 Engine Type: Outboard 4S Engine/Fuel Type: Gas/Petrol Location: Port Engine Power: 9 HP **Tanks** Fresh Water Tanks: 3 Plastic (35 Gallons) Fuel Tanks: 2 Plastic (17 Gallons) **Accommodations** Number of double berths: 2 Number of cabins: 2 Number of heads: 1

Accommodations

Green Flash features a custom carbon fiber pilot house with forward opening glass windshields. The pilot house is home to a center line drop leaf table and settees to port and starboard. She is set up with tiller steering. Access to the cabins are accomplished via separate companionways for the port and starboard hulls. Each hull features a stateroom aft of midship with queen size berth. Aft of each stateroom there is a closet and storage area with access to the steering system. Forward of the stateroom in the port hull is where the custom carbon fiber galley and head compartment are located. The starboard hull is identical in layout, but features a nav-station forward of the stateroom and storage in lieu of the head.

Galley

- Custom carbon fiber galley
- Propane refrigerator
- 2 burner propane range
- Deep stainless steel sink
- Manual foot pumps for fresh and salt water

Anchoring Equipment

- Lewmar V4 12V Windlass
- 55lb Rocna Anchor w/ 200' 5/16" Chain + Rode
- 35lb Fortress Anchor w/ spare rode
- 9' Sea Anchor

Electrical

- Kyocera 130W Solar Panel KC130GT
- Blue Sky Solar MPPT Controller
- Blue Sky Solar Monitor
- Honda EU2000 Portable Generator 2000W (Runs Both Battery Chargers)
- Two Promariner 40A Battery Chargers
- Two 8D AGM Batteries 490A Total
- Two West Marine Inverters 1000W, 400W, (120V)
- Lewmar V4 Windlass
- Alpenglow interior lighting

Hull, Mast, and Rigging

- Hulls and Deck Are Made of Corecell Foam and Triaxle Fiberglass
- 12' Dagger Boards
- Carbon Fiber Pilot House
- Carbon Fiber Cross Beams
- Carbon Fiber Reinforcing in High Load Areas
- 57' Carbon Fiber Rotating Mast w/ Twin Carbon Fiber Spreaders
- Rod Rigging
- Kiwi Grip Decks (2014)
- Awlgrip hull and decks

Sails and Hardware

- 10 oz. Full Batten Dacron Main
- Harken Battcar Mainsail System
- Hydranet Jib
- Harken Roller Furling on Headsail
- Spectra Blade Screecher
- 1600 Sq. Ft. Nylon Asymmetrical Spinnaker
- Double purchase Technora Halyards
- Spectra Lazyjacks
- Harken Traveler
- 8 Harken Winches

Electronics

- Raymarine Autopilot w/ complete spare system and two extra rams
- Garmin 478 GPS
- Garmin Etrex
- VHF Radio
- PLB- Personal Locator Beacon

Brokers Remarks

The Osborn 42 was a collaborative project between Bruce Osborne and Dave Calvert (Calvert Sail-loft). Her hulls are based on the fast and proven Super Shockwave 42 by legendary multi-hull designer Lock Crowther of Australia.

Osborne and Calvert set out to build a cat that could be ultra competitive in open water racing, and cruised in relative comfort. The builders utilized carbon fiber elements to make her incredibly light and strong, weighing in around 7,500 lbs.

She raced the Miami to Nassau race in '05 and '06, winning both in corrected time and

first to finish. Her owner reports her top speed is 25 knots in race mode.

Her current owner of the past 7 years has taken the boat one step further, and has customized her into a true blue water fast cruiser. Green flash safely cruised from the Gulf Coast of FL, through the South Pacific and is now located in Hawaii.

Green flash is a one of a kind catamaran that will appeal to go-fast sailors that prefer boat speed over extravagant interiors.

Make an appointment to see her in Hawaii, before her owner makes his next jump to New Zealand.

Основная информация

Тип судна: Катамаран

Модельный год: 2001

Год постройки: 2001

Страна: United States

Размеры

Длина общая: 42' 0" (12.80m)

Ширина: 25' 0" (7.62m)

Мин. осадка: 3' 9" (1.14m)

Макс. осадка: 8' 0" (2.44m)

Трапы: 64' 0" (19.51m)

Скорость, вместимость и масса

Водоизмещение: 7500 Pounds

Вместимость воды: 35 Gallons

Объем топливного бака: 17 Gallons

Размещение

Всего кают: 2

Корпус и палуба

Материал корпуса: Fiberglass

Информация о двигателе

Двигатели: 2

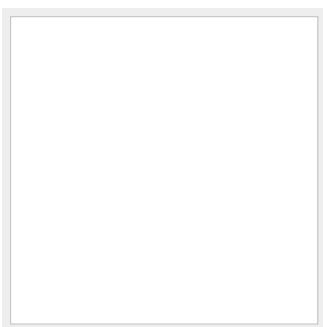
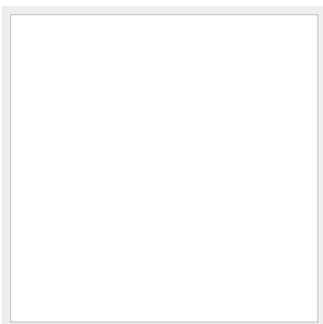
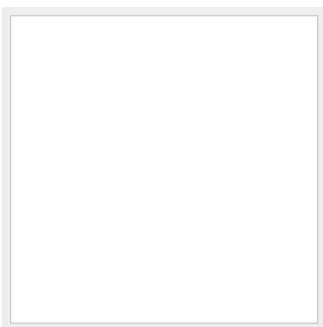
Производитель: Yamaha

Модель: 9.9

Тип двигателя: Outboard

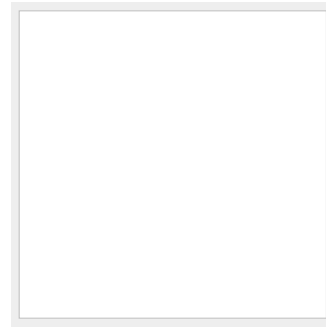
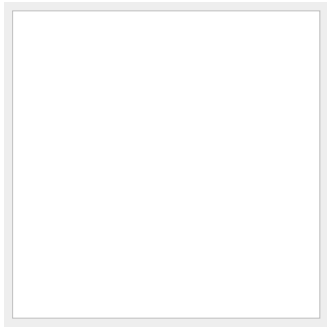
Тип топлива: Gas/Petrol

ФОТОГРАФИИ









КОНТАКТЫ

Андрей Шестаков (Andrey Shestakov) – ведущий яхтенный брокер отдела продаж яхт и судов компании Shestakov Yacht Sales Inc. Официальный представитель Shestakov Yacht Sales Inc. для русскоговорящих клиентов в центральном офисе компании в Майами/Форт Лодердейл/Флорида/США.

Контактная информация

Email: **andrey@shestakovyachtsales.com**

Web: shestakovyachtsales.com

Телефоны

Краснодарский край: **+7(918)465-66-44**

США, Майами, Флорида: **+1(954)274-4435**

Время работы

Понедельник – Суббота: **9:00 - 21:00** EDT

Воскресенье: **Закрыто**

Адрес



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