

# 70FT 2011 GREENLINE OCEAN CLASS 70 — GREENLINE



**Судостроитель:** GREENLINE

**Год постройки:** 2011

**Модель:** Моторная яхта

**Цена:** ЦЕНА ЯХТЫ ПО ЗАПРОСУ

**Местонахождение:** Italy

**Длина общая:** 70' 0" (21.34m)

**Ширина:** 19' 6" (5.94m)

**Мин. осадка:** 4' 0" (1.22m)

**Макс. осадка:** 4' 6" (1.37m)

**Крейс. скорость:** 10 Kts. (12 MPH)

**Макс. скорость:** 14 Kts. (16 MPH)

Купить 70ft 2011 Greenline Ocean Class 70 — GREENLINE 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 70ft 2011 Greenline Ocean Class 70 — GREENLINE а также проконсультироваться по любому вопросу связанному с покупкой, продажей, чартером яхт позвоните по телефону **+7(918)465-66-44**.

# ОГЛАВЛЕНИЕ

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# ХАРАКТЕРИСТИКИ

## Основная информация

Тип судна: Моторная яхта

Модельный год: 2011

Год постройки: 2011

Страна: Italy

## Размеры

Длина общая: 70' 0" (21.34m)

Ширина: 19' 6" (5.94m)

Мин. осадка: 4' 0" (1.22m)

Макс. осадка: 4' 6" (1.37m)

## Скорость, вместимость и масса

Крейс. скорость: 10 Kts. (12 MPH)

Макс. скорость: 14 Kts. (16 MPH)

Водоизмещение: 84000 Pounds

Вместимость воды: 395 Gallons

Объем топливного бака: 1842 Gallons

## Размещение

Всего коек: 4

Всего ком. состава: 3

## Корпус и палуба

Материал корпуса: Fiberglass

## Информация о двигателе

Двигатели: 2

Производитель: MAN

Тип двигателя: Inboard

Тип топлива: Diesel

# ПОДРОБНОЕ ОПИСАНИЕ

## Specifications, Equipment and Information:

**Boat Name** Centaurus **Specs** Builder: Seaway Designer: J&J Warranty: 2 years Warranty to 4/2013 Hull Shape: Displacement **Dimensions** LOA: 70 ft 6 in Beam: 19 ft 6 in Minimum Draft: 4 ft 0 in Maximum Draft: 4 ft 6 in Displacement: 102000 lbs Full Load Dry Weight: 84000 lbs **Engines** Engine 1: Engine Brand: Man Year Built: 2011 Engine Type: Inboard Engine/Fuel Type: Diesel Engine 2: Engine Brand: Man Year Built: 2011 Engine Type: Inboard Engine/Fuel Type: Diesel **Tanks** Fresh Water Tanks: (395 Gallons) Fuel Tanks: (1842 Gallons)

### Standard Specifications

#### Structure

- All structural elements of the boat correspond to the CE rules for Category A Open Ocean
- A two year guarantee on structure and against osmosis
- Hull is built in solid polyester/glass laminate and in balsa-wood / High-Density PVC foam sandwich
- The deck is built in High-Density PVC foam sandwich and polyester/glass laminate
- The hull and deck structural grid is in polyester fiberglass over foam
- The tank-tested hull of Superdisplacement type offers a maximum speed of 21-23 knots. At the same time the yacht will run very smooth at displacement speed of say 10-14 knots giving a very good range at those speeds and a fully seaworthy behavior.
- A half-length keel protects the running gear extending lower than propeller tips gives improved handling in narrow marinas and full control in following seas
- Boot stripe
- Zinc anodes on the shafts and on the hull
- 9 stainless steel portlights in the hull, opening
- Hull colour, RAL 9001

## Propulsion

- Engines: 2 x 800 HP diesel engine
- Propellers: 5 blades, designed and built to optimize performance and comfort
- Shafts: high-tensile stainless steel
- Rudders: Stainless steel

## Flybridge

- Flybridge: The large fly bridge is accessible from the cockpit via an external stainless steel ladder with teak steps with a watertight hatch. At the same time the bridge is easily accessible from the main steering position in the pilothouse via comfortable steps and a large hatch.
- A large upholstered driving bench/sofa with steering wheel
- Lockers
- A teak table with stainless steel pedestals and with a U-shaped sofa for up to 8 persons
- Bar unit with built-in sink, lockers and garbage bin, including electric grill, an electric refrigerator and space for optional icemaker
- A radar mast in GRP supporting navigation instruments and antennas
- Space for hydraulic crane and dinghy/jet with brackets (optional)
- Navigation lights
- 2 watertight loudspeakers connected to entertainment system in saloon
- Front wind breaking shield
- Easy-grip handrails and railings all around
- The helm console includes:
  - o Stainless steel wood rimmed steering wheel

- o Electronic engine controls
- o Main engine display
- o Anchor windlass control
- o 12 V socket
- o Trim tab controls with indicator (optional)
- Courtesy lights

### **Main deck**

- Stainless Steel railing on side gunwales in 30 mm tube polished stainless steel and around the bow and a solid-teak-capped railing all around
- Flag poles with holders, stern
- Tempered safety glass windows
- Fuel fillers, stainless steel (one on each side)
- Water filler, stainless steel (port side)
- Two shore power inlets, stainless steel, aft, 32A, with cable
- Black water tank discharge , stainless steel
- Gray water tank discharge, stainless steel
- Anchor windlass 24 V, with brake and stainless steel protection
- 60 kg anchor with 100 m of 12 mm chain
- Bow windlass control, handheld, at flybridge and pilothouse
- A rope capstan on the windlass permits easy powered handling of the bow ropes in the harbor with foot switch
- Anchor locker for chain and fender/rope storage with drain
- Chain washdown, fresh water, in the locker, with 40m of hose
- 3 electric window wipers
- 8 large stainless steel cleats

- 2 small stainless steel cleats on platform
- 4 large stainless steel fairleads with stainless steel rollers
- Sun-lounging cushions over the front cabin
- Large storage compartment over the front cabin to port and starboard, hinged and gas-spring assisted
- Upholstered seating in the front part, U shaped
- Teak covered cockpit, sidewalks and bow area
- Saloon door and tempered glass
- 2 electric winches aft for handling of aft mooring lines with foot controls
- Locker to port of the saloon door, including wash basin with pressured water
- A molded settee centrally in the aft part of the cockpit, upholstered
- A fixed teak table in front of the cockpit settee
- 2 watertight loudspeakers in cockpit connected to entertainment system in saloon
- Portlights (opening) to the aft quarters in the forward side of the settee
- Lights in cockpit ceiling
- Courtesy lights around the cockpit, on the side decks and in the bow area
- 2 x Stainless steel tubing stern gate leading to the swim platform
- Stairs on both sides for stern platform access
- Teak-covered stern platform
- Lights on the swim platform
- Dinghy/Jet cleats, pop-up, stainless steel, on the stern platform
- Shower with hot and cold water on the swim platform
- Telescopic electro-hydraulic gangway with teak finish 3,4 metres, capacity 150 kg
- Removable bathing ladder on swimming platform

## Interior layout and equipment

- All wooden parts are fabricated of oak verticals and walnut horizontals veneered marine plywood, varnished with silk-gloss polyurethane paint.

### **Pilothouse, 2 step above the galley and passageway area**

- 1 fully adjustable Pilot seat for the helmsman
- Side door to starboard walking deck
- Staircase to flybridge, stainless steel and walnut steps
- Lockers and railings
- Walnut floor
- Steering wheel, wood
- Steering mechanism, hydraulic, assisted
- The pilot station includes an electronic console (wood and artificial leather):
  - o Electronic engine controls with synchronizers)
  - o Engine instruments/displays
  - o Magnetic compass with light
  - o Switches for:
    - \_ console light
    - \_ air horn
    - \_ windscreen wipers
    - \_ navigation lights
    - \_ bilge pumps
  - o Trim tab indicators (optional)
  - o Fuel level display
  - o Fresh water display
  - o Black water display
  - o Gray water display



- o 220 V and 12 V socket
- Chart table with chart light (red/white)
- AC and DC main panels , protected by a door
- To port: a dining settee with a walnut table for 6-8 persons, raised 1 step from the pilothouse
- Overhead and worktop lights
- Courtesy lights
- 2 loud speakers connected to entertainment system in saloon
- Grabrails in walnut or artificial leather

### **Galley to port, at cockpit level**

- Storage cabinets and lockers to port
- Extractor hood with extractor fan
- Walnut floor
- Artificial marble worktop with 2 sinks, faucet
- Overhead lockers
- Ceramic hob with four burners
- Combined microwave/conventional oven
- 320 l front-opening refrigerator, 180 l freezer, with ice maker 220 V (inverter)
- Storage units and waste bin
- Cabinets, shelves and wall units
- Dish washer
- Overhead and worktop lights
- Courtesy lights

### **Saloon, at cockpit level**

- Lockers and railings
- Large sofa on starboard
- Low table to port side
- Large L shape sofa on port
- 2 removable armchairs on port
- Storage cabinets and lockers to port and starboard
- Ceiling lights, with a dimmer
- Reading lights
- Courtesy lights
- Entertainment system
- Space for the video system, TV cabinet with a lifting TV screen mechanism, 37”

#### LCD TV

- Carpeting and venetian wood curtains, walnut floor
- Grab rails in walnut

#### **Lower deck accommodation**

- Access from the stairs from the passageway behind the pilothouse to starboard

#### Corridor

- Leads to :
  - o Forward VIP cabin
  - o Day toilet
  - o Guest cabin to port
  - o Aft owner's cabin
- Overhead lights
- Courtesy lights
- Walnut floor and carpeting

**Owner's cabin with en-suite washroom and walk in closet**

- Owner's cabin (aft): access from the corridor to the aft
  - o Double island bed with headboard and bedside night tables, with mattress
  - o Reading lights
  - o A settee with comfortable seating and a table to starboard
  - o Cabinets
  - o Ceiling lights on dimmer
  - o Courtesy lights
  - o 2 full height large wardrobe lockers with shelves, light
  - o Walk in closet to the port
  - o Fixed 32" LCD TV at the end of the bed, optional swivel
  - o Space for lifting TV screen mechanism (optional)
  - o Space for optional entertainment system with DVD
  - o Door to washroom
  - o Carpets and curtains
  - o Two large none opening port lights

**Owner's washroom/head, forward of the owner's cabin, to port**

- Large dressing space in the middle
- Marine toilet, electric, vacuum flush
- Warm and cold water
- A self standing sink on port, artificial marble countertops, single lever faucet
- Mirror and cabinets
- Exhaust blower, 220 V
- 1 portlight (opening)

- A full size stand-in shower small bench and with tempered glass door, electric pump-out, fiberglass throughout
- Ceiling lights
- Curtains
- Walnut floor

### **Guest Cabin Port, access from the corridor, with en-suite washroom**

- 2 single beds with a mirrored headboard, with mattress
- Hanging locker
- Wardrobe with shelves and mirror
- Locker space under the beds
- Portlight (opening)
- Reading lights
- Ceiling lights
- Courtesy lights
- Carpets and curtains
- Door to washroom

### **Guest Cabin's washroom/head, forward of the port guest cabin**

- Marine toilet, electric, vacuum flush
- Warm and cold water
- A self standing sink on port, artificial marble countertops, single lever faucet
- Mirror and cabinets
- Exhaust blower, 220 V
- Portlight (opening)
- Stand-in shower with tempered glass door, electric pump-out, fiberglass throughout

- Ceiling lights
- Curtains
- Walnut floor

### **Guest head (day toilet) from the corridor to starboard**

- Warm and cold water
- Marine toilet, electric, vacuum flush
- A self standing sink, artificial marble countertop and single lever faucet
- Mirror and cabinet
- Exhaust blower, 220 V
- Ceiling lights
- Walnut floor

### **VIP guest cabin: 2 steps up from the corridor, in the bow, with en-suite washroom**

- Hanging lockers on both sides
- Reading lights
- A large island double bed with a headboard, mattress
- 2 wardrobes
- Drawers under the bed
- 2 Portholes (opening), 1 each side
- Space for optional 26" LCD TV on the wall, in front of the bed, with DVD player
- Ceiling lights
- Courtesy lights
- Carpets and curtains

### **VIP guest washroom/head, to starboard, en-suite from the VIP cabin in the bow**

- Large dressing space in the middle with small bench on the side

- Marine toilet, electric, vacuum flush
- Warm and cold water
- A self standing sink, artificial marble countertops and single lever faucet
- Mirror and cabinets
- Exhaust blower, 220 V
- Portlight (opening)
- A full size stand-in shower with tempered glass door, electric pump-out, fiberglass throughout
- Ceiling lights
- Curtains
- Walnut floor

#### **Aft quarters, access from the stern deck**

- Skipper cabin to port:
  - o 2 single beds to port
  - o Hanging locker
  - o Locker space under the bed
  - o Reading lights
  - o Ceiling lights
  - o Courtesy lights
  - o Carpets and curtains
  - o Portlight facing forward (opening)
  - o Space for optional 20" LCD TV on the wall, with DVD player
- Shower and sink area to the middle:
  - o Pressure pumped warm and cold water
  - o Shower cabin with tempered glass door, electric pump-out, floor in

fiberglass pan with shower water drain

o A self standing sink, artificial marble countertops, single lever faucet

o Walnut floor

• Storage/laundry space to starboard:

o Marine W.C., electric, vacuum flush

o Portlight (opening)

o Exhaust blower, 220 V

o Storage space

o Space for optional combined washing/drying machine

o Walnut floor

### **Electrical system and equipment**

• The following voltages are used on board: 220 V AC, 24 V DC, 12 V DC

• The main control panels are installed in the pilothouse

• Generator: 16 kW, 220 V, 50 Hz, with water separator on exhaust system, in the engine room

• A 24 to 220 V inverter 5000 W

• Shore power intakes, aft

• Batteries, deep cycle , in battery boxes:

o Group of 24 V, 810 Ah batteries for services

o Two groups of 24V, 160 Ah batteries to start engines

o Group of 24 V, 130Ah batteries to start generator

• Battery condition indicators

• Battery main switches, emergency paralleling

• Automatic bilge pumps (3x2)

• Ground system

- Bow thruster, electric, 20 HP with own batteries
- Space for optional stern thruster, electric, 20 HP with own batteries
- Engine room blowers
- Engine room lights
- 100 A electronic battery charger for service batteries
- 2 x 20 A electronic battery charger for engine batteries
- 20 A electronic battery charger for generator
- 30 A electronic battery charger for bow thruster (additional for optional stern thruster)
- Lighting: 24 V lighting
- Air horn on the flybridge arch
- Air conditioning in all cabins and saloon, reversed cycle
- Additional alternator on engines (optional)
- Navigation lights
- Tank gauges for fuel, water, waste and gray tank
- Space for optional stabilizers, working also at zero speed (TRAC)

### **Bilge system**

- Five electric 24 V pumps: engine room, crew quarters, mid ship (2) and bow
- 5 level alarms
- Manual emergency pump with manifold
- All seacocks in bronze

### **Fire fighting system**

- 6 fire extinguishers in the accommodation and on the flybridge
- 2 special T-sensing automatic fire extinguishers in the engine room



## Fuel system

- GRP tanks; max. capacity 7000 l
- Engine fuel filters, Double Racors with alarms, water separators and bypass valves (optional), separate filters already on the engines
- Generator fuel filters, Double Racors with alarms, water separators and bypass valves (optional), separate filter already on the generator
- Electronic gauge in pilothouse
- Optical fuel level gauge on tank with graduated scale

## Fresh water system

- Stainless steel tank, capacity 1500 l
- Pressure pump 24 V
- A 60 l boiler on engine and 220 V
- Electronic level gauge in the pilothouse

## Black water system

- 350 l black water tank for the 3 central accommodation toilets, a separate 50 l holding tank for the aft quarters
- Sensor with alarm in the pilothouse, level indicator
- Black water tank can be emptied outboard (membrane pump) or by suction on deck

## Gray water system

- 350 l gray water tank
- Sensor with alarm in the pilothouse, level indicator
- Gray water tank can be emptied outboard (membrane pump) or by suction on deck

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## Engine room

- Engines, gears and shafts
- Shaft seals, water lubricated
- Cooling water intakes with filters
- Generator
- Batteries
- Fuel tanks
- Exhaust systems
- Exhaust fans
- Lights
- Bilge pump
- Sound insulation
- Fire suppression system
- Space for optional hydraulic PTO pumps on port gearbox and generator (with optional stabilizers)
- Space for optional water maker

## Accessories

- One boat hook
- 10 fenders (4 x A5 and 6 x A4)
- 6 mooring lines
- 1 Flag pole
- 12 lifejackets
- Remote controlled searchlight
- CE homologation

## Additional options

Mechanic

### # Additional items Details

- 1 Upgrade to 26 kW generator From 18 kW
- 2 TRAC ABT Zero-Speed hydraulic stabilizers With PTO and connected to engine and generator
- 3 2x 60l boilers, instead of one 60l Connected to 230V, heating and engine
- 4 Shore water intake
- 5 Salt and fresh water outlet for hosing On the platform
- 6 Gas cooking with gas bottle Instead of electric

Deck

### # Additional items Details

- 1 Second anchor with anchor windlass 60kg with 60m of 12mm chain
- 2 Chain wash down in anchor locker Salt water
- 3 Hydraulic crane on flybridge 400kg lifting capacity
- 4 Side door to the side deck Both sides

Electric

### # Additional items Details

- 1 All LED lights including navigation Instead of standard halogen lights
- 2 Chain counter for main anchor Bow, Pilothouse and Flybridge
- 3 Chain counter for second anchor Bow area
- 4 Foot control for each anchor windlass at bow Easy handling of ropes
- 5 Yacht Controller
- 6 Furuno instruments
- 7 Entertainment system Difference to the specs

8 Battery monitoring system

9 Dimmer in both other cabins, pilothouse Also on fly, cockpit and deck

10 Smoke detector in every cabin, corridor, saloon Also aft compartment and engine room

Interior

### # Additional items Details

1 Interior modifications including additional cabin, extra toilets, saloon modifications, steam sauna, etc., with engineering and tooling

2 Garbage disposal in the sink One sink drain in galley

Other

### # Additional items Details

1 12 Helly Hansen life jackets Difference to the standard

2 Additional mooring rope with loop on one end 65m of 20mm rope & 10x loop

3 Addition to the Avon fenders Plus two additional A5 fenders

4 Electric inflator for dinghies "Turbo Max" Including 220V charger

5 Miele washing/drying machine Instead of Bosch

6 Alarm system with installation Blue Ray Marine System

7 Mobile phone Nokia 810

8 Separate microwave Bosch

9 Safety package Including EPIRB

10 Cleaning package

11 Safe in the captain's cabin Isotherm, size 43cm x 22cm x 37,5cm (L x H x P)

12 Automatic roll for the shore power cables Aft

13 Director's chairs 5

14 Z-brane on the watermaker

15 2 x Liferaft 8 persons (one is standard) With bracket

- 16 Glass and bottle holders In saloon lockers
- 17 CAM for LG TVs 4
- 18 Export documents outside EU Including notary, apostil, etc.
- 19 Fridge in the cockpit Instead of standard sink
- 20 Fender holders including transport 10
- 21 Two self standing lights In saloon
- 22 Navigation lights To be connected to separate battery, min 12h
- 23 Outside covers Tables, dinghy, 3 x settee, 2 x fly galley, crane
- 24 Spare parts for the both engines
- 25 Spare parts for watermaker
- 26 Spare parts for generator
- 27 Spare oil for all systems

## **Исключения**

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При продаже яхты исключаются личные вещи владельца.

## **Отказ от ответственности**

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Компания предоставляет описание судна или яхты добросовестно, но не может гарантировать точность этой информации, а также не ручается за техническое состояние. Покупатель должен проинструктировать своих агентов или оценщиков исследовать представленную информацию более подробно, по собственному желанию. Продажа судна или яхты, изменение цены или снятие с продажи будет происходить без предварительного уведомления.

# ФОТОГРАФИИ





# КОНТАКТЫ

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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

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## Телефоны

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## Время работы

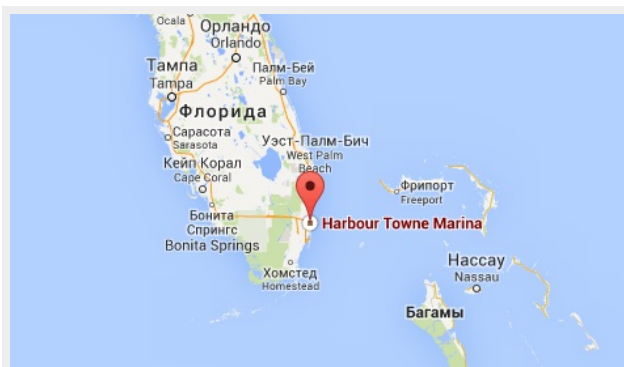
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Понедельник – Суббота: **9:00 - 21:00**  
EDT

Воскресенье: **Закрето**

## Адрес

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