

36FT 2008 JEANNEAU 36i — JEANNEAU



Судостроитель: JEANNEAU

Год постройки: 2008

Модель: Sloop

Цена: ЦЕНА ЯХТЫ ПО ЗАПРОСУ

Местонахождение: United States

Длина общая: 36' 0" (10.97m)

Ширина: 11' 9" (3.58m)

Макс. осадка: 6' 4" (1.93m)

Купить 36ft 2008 Jeanneau 36i — JEANNEAU 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 36ft 2008 Jeanneau 36i — JEANNEAU 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
Основная информация	3
Размеры	3
Скорость, вместимость и масса	3
Размещение	3
Корпус и палуба	3
Информация о двигателе	4
ПОДРОБНОЕ ОПИСАНИЕ	5
Specs	5
Key Features	5
Specification and Equipment	6
Исключения	13
Отказ от ответственности	13
ФОТОГРАФИИ	14
КОНТАКТЫ	20
Контактная информация	20
Телефоны	20
Время работы	20
Адрес	20

ХАРАКТЕРИСТИКИ

Основная информация

Тип судна: Sloop

Подкатегория: Cruising/Racing Sailboat

Модельный год: 2008

Год постройки: 2008

Страна: United States

Размеры

Длина общая: 36' 0" (10.97m)

Длина по ватерлинии: 32' 3" (9.83m)

Ширина: 11' 9" (3.58m)

Макс. осадка: 6' 4" (1.93m)

Длина привального бруса: 35' 11"
(10.95m)

Скорость, вместимость и масса

Водоизмещение: 12540 Pounds

Вместимость воды: 355 Gallons

Объем топливного бака: 130 Gallons

Размещение

Всего коек: 6

Всего ком. состава: 1

Корпус и палуба

Материал корпуса: Fiberglass

Информация о двигателе

Производитель: None

ПОДРОБНОЕ ОПИСАНИЕ

Specs

Length Overall 35 ft 11 in. / 10.94 m

Waterline Length 32 ft 3 in. / 9.84 m

Beam 11 ft 9 in. / 3.59 m

Draft 6 ft 4 in. / 1.94 m

Sail Area 686 sq ft / 63.7 sq m

Auxiliary Power 29 hp

Fuel Capacity 34 gal. / 130 l

Water Capacity 94 gal. / 355 l

Berths 4 + 2 in saloon

Displacement 12,540 lbs / 5700 kg

Heads 1

Showers 2

Key Features

Freshly Phased out

Dinghy

Tohatsu Outboard

Spinnaker

Spinnaker Gear

Available Immediately

Imported to US

Located in Fort Lauderdale, FL

Recent Survey available on request.

Specification and Equipment

HULL & DECK

Prisma Process® injected deck, ISO gelcoat surface, discontinuous balsa block coring

Hull is solid, hand-laid fibreglass, white ISO gelcoat surface, protective barrier coat

Inner fibreglass grid, high-load zones cut out, drainage system through structure

Open, stainless steel bow pulpit with navigation lights and integrated wiring for lights

Stern pulpits are stainless steel with buoy bracket

Double level of stainless steel lifelines without PVC coating

Stainless steel stanchions

Toe rail with integrated chrome chocks and drainage for side deck

Mid ship chocks

4 x aluminium mooring cleats forward and aft

Sculpted, long handrails on coach roof for secure movement forward

Fixed hull ports with curtains

Opening cockpit and roof ports with curtains

Opening deck hatches forward-facing

Combination shade/insect

Screens for deck hatches

Sunsail striping and graphics

Swim ladder

Cleats at midships for spring lines

Guard for mast lights

Liferaft stowage

Custom nonslip-slip on companionway steps

Outboard engine support

ENGINE & STEERING SYSTEM

Yanmar 3YM30 29 hp with sail drives, 21.3 kw with heat exchanger, latest generation of environmentally friendly engines

Fully soundproofed engine compartment with engine access behind stairwell and from aft cabin

Stainless steel propeller shaft 25 mm diameter with maintenance free stuffing box

Fuel filter/water separator

Built-in muffler, air ventilation and stainless steel exhaust fitting aft

Fixed 3 blade propeller

130 l / 34 gal. rotomoulded fuel tank located under aft berth with deck fill

MOORING & ANCHORING

Primary anchor and all chain rode

Secondary anchor with chain and rope

Electric windlass Quick 1000 w combination rope and chain, vertical mounted in the anchor locker, hand-held remote

Anchor roller double stainless steel fitting

Anchor locker forward, room for anchor and tackle

Windlass gypsy for 10 mm chain

COCKPIT

Cockpit bench seating

1 cockpit locker under port bench seat and 1 lazarette locker under port helm seat

Gas locker for 2 bottles with connection to gas system and shut-off valve under stove in galley.

Liferaft locker located in dedicated compartment between helm seats

Steering wheel mounted on steering pedestal with grab rail and pod for instrumentation

Compass mounted on steering pedestal

Throttle and engine control panel, warning lights, ignition protected by plexiglass panel

Emergency tiller delivered with the boat, chrome fitting in cockpit floor

Instruments and chart plotter mounted for viewing from helmsman position

Folding stainless steel swim ladder mounted on transom step

Cockpit shower cold water with tap

Fixed GRP cockpit table

Spray hood/Dodger and bimini in Sunsail colours

MAST & RIGGING

Classic mast aluminium with double spreaders, deck stepped

Standing rigging discontinuous 1 x 19 stainless steel wire

Backstay fixed

Furling system

Genoa furler with attachment to stem head fitting and furling line lead aft to roof winch

Running rigging: Polyester topping lift, mainsail halyard, genoa halyard, mainsheet, genoa sheets

Block and tackle system boom vang

Single line mainsail reefing

Low stretch topping lift

Rope stopper for genoa halyard

Lazy jack system - blocks & cleats on mast for adjustable lazy jacks

SAILS

Heavy duty charter spec fully battened mainsail

Heavy duty charter spec furling genoa with UV-protection strips

Heavy duty chart spec lazy jacks and stack pack system

2 x genoa self-tailing winches

Coach roof winch to port

Genoa tracks adjustable lead cars

2 x winch handles with ball-bearing grip

Line jammers: spinlock on coach roof

Mainsheet traveller roof-mounted traveller with ball-bearing cars, control lines lead aft to cockpit

ELECTRICAL SYSTEM

80 amp alternator

Charge distributor/isolator

Separate engine start and domestic AGM (Absorbed Glass Matt) batteries system

Battery switches for engine bank, positive battery switch for domestic bank and negative general cut-off switch

Electrical panel with 12 v breakers

12 v plug per cabin and at nav station

Flush mounted chrome brass ceiling lights in saloon, head compartments and cabins

Chrome reading lights in aft cabin(s)

Indirect halogen lighting under side decks in saloon and head compartments

Shore power with cord wired direct

Autopilot

Electronic depth and speed reading SOG from the GPS

Electronic wind speed and direction

Chart plotter with GPS

VHF at chart table with masthead antenna

Remote speaker for VHF in cockpit

Stereo/CD with socket for MP3 with inside speakers

Cockpit speakers for stereo

WATER SYSTEM

Hot and cold pressurised water distribution through-out the boat via semi-rigid hose

Heavy-duty water pump and accumulator tank for consistent water pressure

40 l / 10 gal. hot water tank that is connected to engine heat exchanger

2 water tanks located under forward and aft berths with separate deck fills (355 l / 95 gal. total capacity)

Chrome shower faucets in washrooms

Electric bilge pump on float switch and manual dual-action pump in the cockpit

Digital water level display

Shower sumps equipped with individual electric pumps with filters and on-off switches

Large manual pump marine toilets

Seawater filter

50 l / 13 gal. Holding tanks

SALOON

Headroom: 1.92 m (6 ft 4 in.)

Saloon with U-shaped seating area to starboard, wrap-around cushions and storage under seating area

Saloon dining table

2 single berths in saloon

Bar locker and bottle storage

Upper storage cabinets

2 x Saloon stereo speakers

Plexiglass companionway door with dedicated storage location in the aft starboard cabin

Fans in saloon and galley

GALLEY

Headroom: 1.89 m (6 ft 2 in.)

Galley with laminated counter tops, chrome plumbing fittings, storage cabinets and drawers

L-galley to starboard with stainless steel double sink and glass separator between galley counter and seating area

12 v compressor under stove with evaporator plate located in fridge compartment

Gimballed stainless steel 2-burner stove with oven and grill with stainless steel protection bar

180 l / 47 gal. fridge compartment with vertical access

Fridge drain to overboard with pump & filter

NAVIGATION STATION

Full-function with general electrical panel

Sliding nav desk that can be placed in forward-facing or aft-facing position for increased seating with curved nav seat and storage underneath

Deep navigation desk with storage

Gooseneck chart light mounted at nav station

Fixed port above chart panel to prevent water damage to electrics panel

12v cigarette lighter socket at chart table

HEADS

Large head compartment with sink

Separate plexiglass shower

Clothes hook, mirror, towel holder, toilet paper holder, wastebasket

Cabinet above sink

Shower sump with grate

Electric drainage pump

COMPANIONWAY

Headroom: 2.00 m (6 ft 8 in.)

Engine access under companionway

The companionway is closed by a sliding plexiglass hatch

Companionway with curved wood steps and nonslip strips

Formica on companionways sides to prevent UV damage to varnish

FORE CABIN

Headroom 1.80 m (6 ft 2 in.)

V-Berth: Double berth with wood trim, high-density foam mattress:

2.04 m x 1.70 m (6 ft 9 in. x 6 ft 1 in.)

Storage locker under berth

Deep cabinet with shelves and hanging rod

Vinyl lining on hull with lateral wood shelf

12 v fan in Cabin

AFT CABIN

Headroom : 1.88 m (6 ft 5 in.)

Double berth with high-density foam mattress: 2.00 m x 1.75 m (6 ft 7 in. x 5 ft 9 in.)

Deep cabinet with shelves and hanging rod

Vinyl lining on hull with lateral wood shelf

12 v fan in Cabin

ADDITIONAL CRUISING GEAR

Above-deck equipment.

Bedding, linens and galley equipment.

Safety equipment.

Исключения

При продаже яхты исключаются личные вещи владельца.

Отказ от ответственности

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

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: **Закрито**

Адрес



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