

# OCEA X47 PROJECT — OCEA FRANCE



**Builder**: OCEA FRANCE **LOA**: 155' 10" (47.50m)

**Year Built**: 2018 **Beam**: 27' 9" (8.46m)

Model: Expedition Yacht Max Draft: 7' 11" (2.41m)

Price: PRICE ON APPLICATION Cruise Speed: 15 Kts. (17 MPH)

**Location**: France **Max Speed**: 17 Kts. (20 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs OCEA X47 PROJECT — OCEA FRANCE 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 OCEA X47 PROJECT — OCEA FRANCE 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	4
Overview	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	5
Hull and Deck Information	5
Engine Information	5
DETAILED INFORMATION	6
Mechanical	6
TANKAGE (approximate)	6
Electrical Equipment	7
Electronics	8
Audio & Visual Equipment	10
Galley	11
Accommodations	12
Deck Equipment	12
Tenders	14
Safety & Fire Protection	14
Exclusions	15
Disclaimer	16
PHOTOS	17
CONTACTS	19
Contact details	19
Telephones	19
Office hours	19
Address	19

# **SPECIFICATIONS**

#### **Overview**

#### **Basic Information**

Category: Expedition Yacht Model Year: 2015

Year Built: 2018 Country: France

Fly Bridge: Yes

### **Dimensions**

**LOA**: 155' 10" (47.50m) **LWL**: 152' 0" (46.33m)

**Beam**: 27' 9" (8.46m) **Max Draft**: 7' 11" (2.41m)

# Speed, Capacities and Weight

Cruise Speed: 15 Kts. (17 MPH) Cruise Speed Range: 3000

Max Speed: 17 Kts. (20 MPH) Max Speed Range: 4500 Kts.

**Displacement**: 235 Pounds **Gross Tonnage**: 450 Pounds

Water Capacity: 1585.032312 Gallons Holding Tank: 1056.688208 Gallons

Fuel Capacity: 10566.88208 Gallons

### **Accommodations**

**Total Cabins**: 7 **Total Berths**: 12

Sleeps: 12 Total Heads: 7

Captain Cabin: True Crew Cabin: 6

Crew Berths: 11 Crew Sleeps: 11

Crew Heads: 6

### **Hull and Deck Information**

Hull Material: Aluminum Deck Material: Teak over Aluminum

Hull Configuration: Other Exterior Designer: Joubert & Nivelt

Interior Designer: Tba

### **Engine Information**

**Manufacturer**: Caterpillar **Model**: 2 x CAT 12V/C 32 ACERT – 1300

HP/ 970 KW

**Engine Type**: Inboard **Fuel Type**: Diesel

# **DETAILED INFORMATION**

### **Mechanical**

Machinery

Engines: 2 x CAT 12V/C 32 ACERT - 1300 HP/ 970 KW

Generators: 2 x Kohler 80 EFOZ Kw 80 KW@ 1500 rpm.

Steering & Propulsion

Propellers: Two, 5 fixed blade RADI CE propellers.

Gearbox: ZF GEARBOXES 3050 type or equal

Auxiliary Equipment

Bow thruster: One hydraulic bow thruster Quantum QC 120 or equal

2 x water maker TECNICOMAR MD 3/40 - 350 lt/hr.

Water maker:

Stabilizers: Zero speed Quantum QC 1500 type or equal.

# **TANKAGE (approximate)**

Fuel: 40 000 l

Fresh water: 6000 l

Grey water: 2000 I

2000 I

Black water:

Two day-tanks of 1,000 litres each are located in the engine room above the level of the machinery

and filters. Each day-tank is equipped with a "Low level" contact with alarm reporting in the

wheelhouse. The filling of the day-tanks is made through:

- An ALFA LAVAL separator MIB 303 type
- A main 220/380 Vac self-priming 5.5 m³/h electric pump that can also be used for fuel transfer

between tanks via the filling manifold.

- A fail-safe by-pass as a back up, in the event of the transfer pump failing, to draw fuel directly from

any of the hull tanks via a manifold to the pre-filters.

### **Electrical Equipment**

Main Supply is done by two alternators 80kw, 380V/50Hz powered by two generators sets.

A three phase transformer 400V/40kVA will allow the shore power supply of the ship on the following shore power network:

400V/50Hz three phases with output 32 KW, 400V/50Hz three phases.

#### **Electronics**

This section is subject to further development, but as a general guideline, the following requirements will be allowed for. Final confirmation of equipment will be made by the Owner before ordering. All the electronic navigation equipment is delivered with their original documentation and handbooks, and a set of first aid spare parts.

Adequate provision is made for the ventilation of electronic equipment as necessary. Panels adjacent to where electronic equipment is installed will be easily removable to allow access to wiring. Antennas location will be studied so that the propagation/reception is not subject to interference.

1 Auto pilot SIMRAD AP80

Autopilot:

1 Satellite compass FURUNO SC50

1 Radar FURUNO FAR 2117B

TFT screen 19" FURUNO MU 190

Radar:

1 Rotating antenna 6.5 feet 12 kW

1 Module AIS FURUNO FA 150

1 marine PC with software MAXSEA TIME ZERO ECS

TFT screen 19" FURUNO MU 190

Navigation system: 1 Depth sounder FURUNO FE700

1 GPS FURUNO GP150

1 Loch BEN ANTHEA

Instrumentation system

1 wind speed and direction meter LCJ

(wind speed & direction):

Communication and Satellite Equipment

Data

Communication

**SATELLITE** 

telephone:

1 Satellite telephone FLEET BROADBAND SAILOR FB50

Navtex:

1 NAVTEX 5" bi-frequency

SSB radio:

1 SSB FURUNO FS 1575 power 150W with ASN

VHF:

2 VHF FURUNO FM 8900S ASN GMDSS

V I II .

2 Handheld VHF SAILOR SP3520 GMDSS

Standard C:

2 INMARSAT Standard C FELCOM 18 GMDSS

2 Printers FURUNO PP510

A Talk Back System CANTALUPI type or equal is installed as follows:

- 1 main station in the wheelhouse

- 1 loud speaker at the fore deck

Intercom

System:

- 1 loud speaker at the aft main deck
- 1 loud speaker in the lazarette.
- 1 station with microphone and helmet in the engine room (with call

flashlight

A telephone system is installed as follows:

Telephone system:

- 1 PABX ERICSSON MD Evolution XL type or equal

- 1 phone set in all cabins, main salon, dining room, upper salon, galley, wheelhouse, and crew mess.

# **Audio & Visual Equipment**

The following list is indicative only. The equipment choice will be finalised by the Owner before order.

Main deck salon:	1 plasma screen HITACHI HD 42"
	1 Home cinema Lifestyle 48 BOSE.
Main dining room:	1 system BOSE Freespace 3
Owner's cabin:	TTV LCD 16/9 LOEWE ref. XELOS A37 94 cm
	Home Cinema BOSE 3.2.1.
Guests' cabins (6), Captain's cabin, Crew mess:	TTV LCD 4/3 LOEWE ref. XELOS A20 51 cm  DVD/CD/Tuner player speakers BOSE 161.
Upper salon:	1 System BOSE Freespace 3.
Private salon:	1 Plasma screen HITACHI HD 32" 1 Home cinema Lifestyle 48 BOSE.
Wheelhouse:	1 System BOSE Freespace 3
	2 Marine speakers BOSE 131

Aft main deck: 1 Remote control BOSE Personal Music

Center

2 Marine speakers BOSE 131

Aft upper deck: 1 Remote control BOSE Personal Music

Center.

Sun deck: 2 Marine speakers BOSE 131

1 remote control BOSE Personal Music

Center

1 antenna TRACVISION M9KVH or equal

Satellite TV reception: 11 demodulators ASTON.

### **Galley**

#### Galley:

#### The galley is equipped, as a guideline, with:

Two double stainless steel sinks with mixers equipped with a carbon filter.

- A set of galley equipment GAGGENAU type or equal including:
- Two refrigerators
- One freezer
- One glass-ceramic cooking table with stainless steel pan holders
- One self-cleaning electric oven
- One fume-aspiration hood
- One microwave oven
- One dishwasher

- Stowage in cupboards for pots, pans, and cooking utensils.
- Stowage or securing of Owner supplied items such as coffee machine, food processor and accessories, toaster, kettle, etc.

#### The laundry is equipped, as a guideline, with:

- Two washing machines MIELE type or equal
- Two condensing electric drying machines MIELE type or equal

#### **Accommodations**

The layout can be modified according to the owner requirement.

Main deck:

Master cabin full beam

Lower deck:

- Two Double cabins
- Two twin cabins
- Two single cabins

### **Deck Equipment**

Deck Equipment

#### **Anchoring / Mooring:**

#### On the aft deck:

- 4 stainless steel bollards.
- 6 anodised aluminium fairleads.
- 2 vertical 230 Vac electric capstans MAXWELL VC 6000 type or equal, with foot switch.

#### On the fore deck:

- 4 stainless steel bollards.
- 4 anodised aluminium fairleads.
- 2 x HPT galvanised anchors of 280 kg each.
- $2 \times 150 \text{m}$  of galvanised stud link chain, Q2 grade, 22 mm diameter with MAXWELL chain stopper and slip hook.
- 2 separate chain lockers in the forepeak, with access through a watertight hatch. The chain lockers are sized so that the chains are totally self-towing without any manual handling.
- Sea water anchor wash system for the chains by the general fire-fighting electric pump controlled from the fore deck.
- 2 vertical hydraulic windlass MAXWELL VW 11000 type or equal

#### On the side passageways:

- 4 anodised aluminium Panama fairleads.
- 2 anodised aluminium fairleads.

#### Swim-platform:

A swim-platform covered with teak decking is integrated in the hull transom. Access to this platform from the main deck is provided through two lateral doors in the aft bulwark and teak covered stairs.

The platform is equipped with a hot and cold fresh water shower

#### **Tenders**

#### **TENDERS AND TOYS**

A compartment below the fore deck is sized to stow:

Tenders stowage: - A main tender 5.65 m x 2.35 m x 1.3 m (engine up)

- Two jet-skis on the sides

Rescue tender:

General:

A rescue tender is stowed on the upper deck and launched

with a manual crane ATLAS 2000 type or equal.

The tenders are secured on custom made painted aluminium

chocks shaped to the hulls. White heavy-duty rubber profiles

are incorporated in the supports. Strong securing eyes are

integrated to the design.

# **Safety & Fire Protection**

Safety & Security

4 certified life rafts in containers, 10 persons each, with

Life rafts: hydrostatic launching lines.

Life jackets: 24 certified life jackets (20 adults and 4 children)

Immersion suits: 20

4 certified,

- 2 lines for life buoy, 27.5 m each

Life buoys:

- 2 lights for life buoy, with upside down self-lighting

- 1 line throwing apparatus.

An anti-intrusion alarm system is installed as follows:

- 1 ELKRON MP200 anti-intrusion unit type or equal

Intruder alarms: - 5 sensors in the interior

- 6 control pads for opening

- 1 alarm signal

A CCTV system is installed as follows:

- 1 camera aft main deck

- 1 camera aft upper deck

Security cameras:

- 2 cameras in the engine room

- 1 monitor 12" in the wheelhouse

- 1 monitor 12" in the crew mess

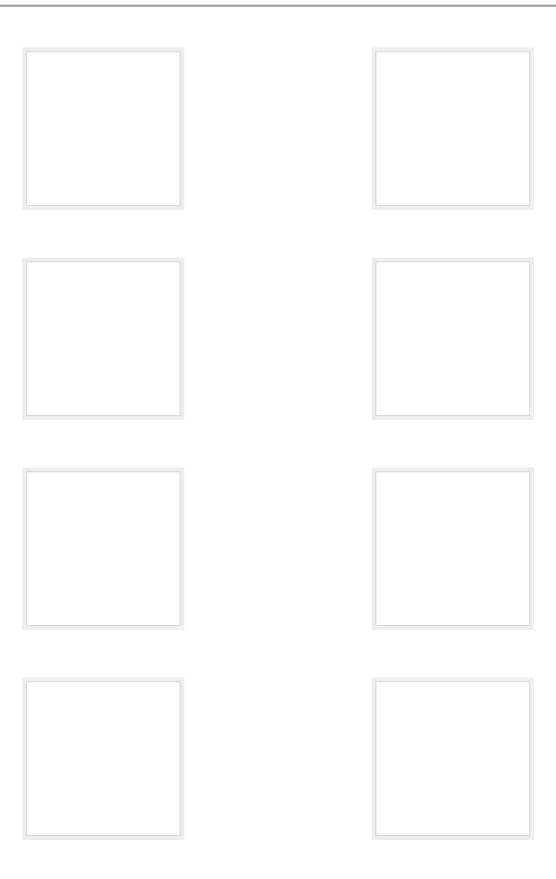
### **Exclusions**

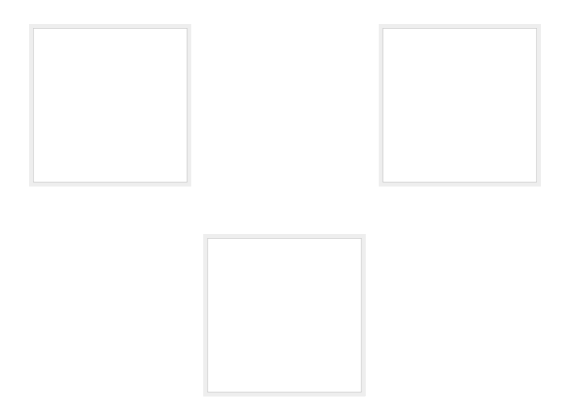
Owner's personal belongings.

#### **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:

Web: shestakovyachtsales.com/en/

andrey@shestakovyachtsales.com

### **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