



## SAFIRA — INACE



**Builder:** INACE

**Year Built:** 2008

**Model:** Expedition Yacht

**Price:** PRICE ON APPLICATION

**Location:** Brazil

**LOA:** 75' 0" (22.86m)

**Beam:** 19' 0" (5.79m)

**Min Draft:** 5' 0" (1.52m)

**Max Draft:** 5' 0" (1.52m)

**Cruise Speed:** 10 Kts. (12 MPH)

**Max Speed:** 11 Kts. (13 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **Safira — INACE** from our catalogue. Presently, at Atlantic Yacht and Ship 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 **Safira — INACE** 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
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	4
Hull and Deck Information	4
Engine Information	5
DETAILED INFORMATION	6
Aluminum Superstructure	6
Watertight Subdivision	6
Windows, Ports & Weathertight doors	6
Machinery	7
Systems	7
Underwater Equipment	8
Generator Plant System	8
Steering Systems	9
Pumping Systems	9
Deck Systems & Equipment	9
Mast/Arch	10
Side Deck - Port & Starboard	10
Aft Deck	10
Equipment & Outfitting	11
Joinery Details	11
Saloon	12
Galley Area	12
Dayhead	13
Master Stateroom	13

---

Master Stateroom Head	13
Guest Stateroom 1	14
Guest Stateroom Port	14
Guest Stateroom Starboard	14
Guest Stateroom Heads Port & Starboard	15
Stairwell & Passageways	15
Wheelhouse	15
Fly Bridge	16
Crew Quarters Port & Starboard	16
Optional Installed Items	16
Exclusions	17
Disclaimer	17
PHOTOS	18
CONTACTS	20
Contact details	20
Telephones	20
Office hours	20
Address	20

---

# SPECIFICATIONS

---

## Basic Information

---

**Category:** Expedition Yacht

**Model Year:** 2008

**Year Built:** 2008

**Country:** Brazil

**Fly Bridge:** Yes

## Dimensions

---

**LOA:** 75' 0" (22.86m)

**LWL:** 64' 0" (19.51m)

**Beam:** 19' 0" (5.79m)

**Min Draft:** 5' 0" (1.52m)

**Max Draft:** 5' 0" (1.52m)

## Speed, Capacities and Weight

---

**Cruise Speed:** 10 Kts. (12 MPH)

**Cruise Speed Range:** 3000

**Max Speed:** 11 Kts. (13 MPH)

**Water Capacity:** 800 Gallons

**Holding Tank:** 400 Gallons

**Fuel Capacity:** 3153 Gallons

## Accommodations

---

**Total Cabins:** 5

## Hull and Deck Information

---

**Hull Material:** Aluminum

---

## Engine Information

---

**Engines:** 2

**Manufacturer:** Volvo Penta

**Model:** D9 425HP

## DETAILED INFORMATION

### Aluminum Superstructure

- *Aluminum used 5086 H 111*
- *Shell Plating:* *1/4" top sides, 3/8" and 5/16" bottom plate*
- *Deck Plating:* *1/4*
- *Keel:* *3" x 10" full length*
- *Frames Transverse:* *3" x 3" x 5/16 , with 1/4" floors*
- *Bulkhead Plate:* *1/4"*
- *Bulkhead Stiffeners:* *3" x 3" x 1/4" (or corrugate, where applicable)*
- *Superstructure:* *1/4" main deck, 3/16" upper deck*
- *Paint* *"International" recommended coating system*
- *Fairing:* *Minimal fairing as needed, welds not to be faired out*  
*on hull.*  
*All exterior welds to be as neat and smooth as*  
*possible.*

### Watertight Subdivision

Watertight integrity for the following:

- Crew quarters with Steering Gear Compartment.
- Engine Room.
- Fuel Oil Tanks.
- Stateroom Quarters.
- Fresh water tanks..
- Forepeak.

### Windows, Ports & Weathertight doors

- All windows in aluminum framed, 12MM tinted tempered glass

- Fixed portlights are 6MM clear safety glass, with dead lights.
- Watertight doors, on all watertight bulkheads and exteriors.

## Machinery

---

- Volvo engines D9 425HP dual rpm: lever controls
- TRAC stabilizers
- Vibration mounts on main engines and generators.
- Wet exhaust for main engines and generators.
- Each diesel, main and generator engine to have a “dedicated” battery for starting
- Dual “Racor” fuel filters on fuel transfer pump system.
- Dual “Racor” fuel filters between day tank and main engine.
- Single “Racor” between day tank and generators.
- Full engine instrumentation in engine room, mechanical gauges
- Full engine instrumentation in pilothouse, electrical gauges.
- Engines controls, RPM gauges and alarm on flybridge.
- American Bow Thruster

## Systems

---

- Fixed pitch Br-Mn propellers.
- Sea chest (high and low) for sea water supply.
- Two 30 Gal hot water tanks.
- Fresh water system.
- (1x) Engine room air supply blower
- (1x) Engine room air exhaust blower.
- Aluminum perforated metal engine room covering all surfaces.
- FM 200 fire system with auto release.

- Tread floor plates, set into sole framing system.
- Workbench with drawers and vice.
- Fluorescent engine room lights.
- 12 V and 24 V ship's house battery bank.
- Main AC/DC distribution panel with magnetic breakers.
- Noise insulation on tanks, bulkheads and overhead in engine room.
- Air conditioning system with heat, Cruiser Air chilled water dual compressor type system with digital read out throughout.
- Sink with cold water in engine room.
- All plumbing (hydraulic, water, fuel, sewage etc) color coded.
- Isolation transformer.
- Air compressor.
- Hydraulic steering system.
- U.S. Coast Guard approved safety package with canister type life raft.
- All electrical cable to be A.B.S. standard, numbered per A.B.S. standards.
- Three independent battery chargers.
- Handrails around main engines and generators.
- "Head Hunter" monitoring system and sight glass.

## Underwater Equipment

---

- (22) 4" x 10" zinc anodes.
- 3" stainless steel (304) propeller shaft
- (2x) Bronze propeller.
- Two coats of anti-fouling bottom paint.

## Generator Plant System

---



- 2 x 23Kw Kohler generators
- Wet exhaust type muffler on generators
- Rockwool lagging on exhaust.
- Vibration mounts on generators.
- Each generator to have a dedicated battery for starting.
- Single “Racor” fuel filter on generators.
- Mechanical gauges for generators.
- Electrical start and gauge panel in pilothouse for generators.

---

## Steering Systems

---

- Steering system power assisted.
- Stainless steel rudder post with stuffing box.
- Helm pump in wheelhouse and flybridge.

---

## Pumping Systems

---

- Two “Grundfos” or similar type A/C shallow well pump for fresh water.
- (2x) “MP Pump” or similar Salt water/Fire fighting/Bilge pump.
- Pump for fuel transfer.
- Bronze sea strainers for all sea water pump suction.
- Auto 12 volt bilge pumps in all bilge compartments.
- 400 gallons sewage holding tank with pump and shore pump out.
- 400 gallons gray water tank with pump, interlinked to sewage pump.
- All showers, sinks, and washer drain to gray water tank.
- *Hot and cold freshwater shower in cockpit.*

---

## Deck Systems & Equipment

---

- Two hydraulic windlass with single wildcats for two anchors.
- (2x) 180 pound “INACE” anchor with 300 feet of proof coil chain.
- Stainless steel spring cleats.
- Hawse hole locations for all cleats and bollards.
- Deck drains.
- Non-skid deck surface.
- Saltwater wash down for chain at roller location.
- Fresh water spigot.
- Exterior watertight deck lighting.

---

## Mast/Arch

---

- Main mast in aluminum.
- USCG approved navigation lights.
- Mounts for Electronics.
- Flag halyard.

---

## Side Deck - Port & Starboard

---

- Deck drains each side.
- Non-skid surface on deck.
- Stainless steel cleats.
- Fuel, water, lube oil fills on deck.
- Watertight doors.
- Overhead lighting.
- Side boarding doors.

---

## Aft Deck

---

- Watertight door to engine room.
- Watertight doors with center post to main saloon.
- Non-skid surface on deck.
- Overhead lighting.
- Fresh water wash down spigot.
- Salt water wash down outlet.
- Freeing ports each port and starboard.
- Two S/S bollards, suitable for towing.
- Hawse hole locations.
- Shore power, phone, TV outlet, shore water.
- Non-skid deck surface.
- Aft swim step and ladder.

## Equipment & Outfitting

---

By location

## Joinery Details

---

- Wood: Select Timborana.
- Counter tops: Timborana.
- Wood finish: satin finish.
- Style: flat panel, curved corners, fabric panel inset per interior allowance.
- All doors, drawers and cabinets to have positive latch mechanism.
- Galley countertops to have sea rails, other countertops to have sea rails, as necessary.
- All wardrobes to have automatic on/off lighting.
- All joinery to have toe space as necessary.
- Floor, wall coverings and decor items per decor allowance.

- All void areas large enough for practical storage use to have access if possible.

---

## Saloon

---

- Windows 10MM tinted tempered glass.
- Recessed overhead AC lights.
- 120 volts duplex outlets.
- Handrails built into overhead spaces.
- Full height TV-Stereo entertainment center with storage.
- Dining table with built-in settee, owner supplied chairs.
- Built in cabinets per drawings.
- Bar with pass-through to galley.
- Carpet on cabin sole with foam pad.
- Settee sofa style.

---

## Galley Area

---

- Slide in electric range in stainless steel with exhaust hood.
- GE Refrigerator /Freezer.
- GE Cooktop.
- GE oven
- GE Microwave.
- Chrome fixtures.
- Stainless steel deep basin double sink with under counter type rim.
- Garbage macerator.
- Overhead AC lighting.
- Granite counter tops.
- Sea rails built into the counter top

- Built in cabinets over and under counters per drawings.
- Granite floor
- 120 volts duplex outlets.

## Dayhead

---

- Head “Head hunter”.
- Granite counter top with sink.
- Granite floor.
- Automatic exhaust fan.

## Master Stateroom

---

- Queen bed with mattress required by INACE
- Hanging wardrobe lockers (optional cedar lining).
- Overhead AC lighting.
- Bulkhead bunk lights, AC.
- 120 volts duplex outlets.
- Settee.
- Safe, built-in and hidden.
- Book shelves.
- Wardrobe

## Master Stateroom Head

---

- Head, “Head Hunter”
- Shower, floor to be Granite.
- Vanity with granite counter top, sink to be under counter type rim, storage drawers and lockers.

- Overhead AC lighting.
- Lighted mirror over vanity.
- Overhead exhaust fan, separate control.
- 120 volts duplex outlets.
- Towel racks

---

## Guest Stateroom 1

---

- Double bunk bed ( upper and lower ) with Brazilian Mattress.
- Wardrobe locker with cedar lining.
- Overhead AC lighting.
- Bulkhead bunk lights, AC
- 120 volt duplex outlet.

---

## Guest Stateroom Port

---

- Double bed with Brazilian Mattress required by INACE and kid's upper bunk.
- Wardrobe locker with cedar lining.
- Overhead AC lighting.
- Bulkhead bunk lights, AC
- 120 volt duplex outlet.

***The two port guest staterooms share the port side guest head.***

---

## Guest Stateroom Starboard

---

- Double bed with Brazilian Mattress as per INACE with storage under.
- Wardrobe locker with cedar lining.
- Overhead AC lighting.
- 120 volt duplex outlet.

---

## Guest Stateroom Heads Port & Starboard

---

- Head "Head Hunter".
- Shower with safety plate glass door, granite floor.

---

## Stairwell & Passageways

---

- Handrails.
- Overhead lighting.
- Carpet with foam pad on cabin soles.
- Stairs with wood.

---

## Wheelhouse

---

- Hydraulic steering.
- 6" compass.
- Twin lever engine controls for main engines.
- Engines instrumentation electric.
- Emergency battery with dedicated charging system for navigation and communication gear.
- 120 volt duplex outlets.
- Chart table with chart drawers.
- Pilot chair.
- Helm station cabinetry.
- Instrument console.
- Upholstered settee on step above pilot house sole.
- Folding settee table.
- Full instrumentation.
- Windshield wiper/washers on all forward facing windows.
- Single air horn.

- Floor (Maçaranduba with Marfin wood).
- White and red recessed lights.
- DC and AC electrical panel.

---

## Fly Bridge

---

- Deck mounts for tender.
- Non-skid deck surface.
- Marquipt Hydraulic davit for lifting tender.
- SR 12 RIB with 25HP outboard motor.
- Bar with sink, barbecue and frigobar.
- Remote horn control.
- Helm.
- Helm console.
- Engine controls.
- RPM gauges.
- Smoked lexan windscreen.
- Settee for four to five people.
- Helm seat.

---

## Crew Quarters Port & Starboard

---

- (2x) full size single lower bunks with storage under with Brazilian Mattress.
- Two hanging lockers.
- Head with shower
- Pirelli rubber flooring throughout.
- AC lighting.

---

## Optional Installed Items

---

- Electronics with installation



- Entertainment with installation

---

## Exclusions

---

Owner's personal belongings. Owner's personal toys, including but not limited Jet-skis, Tenders, Sea Bobs, Fishing & Diving equipment.

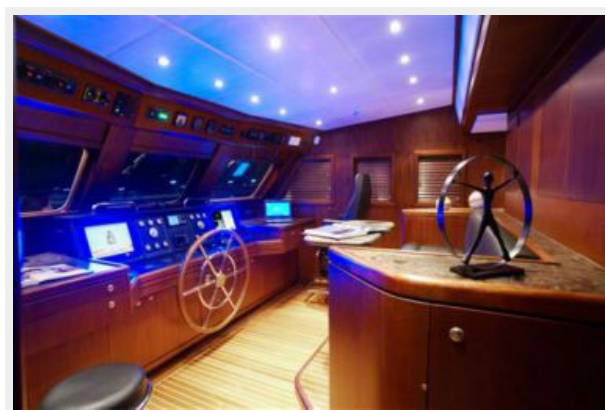
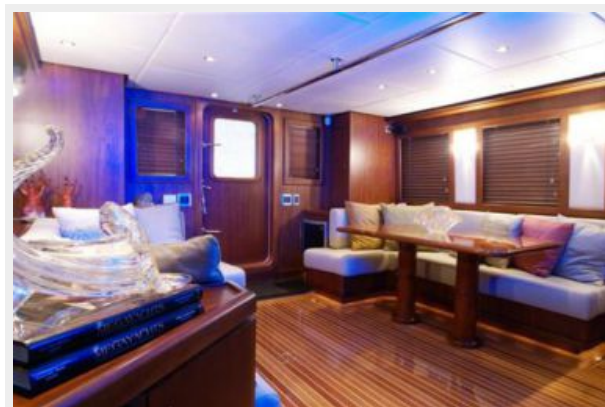
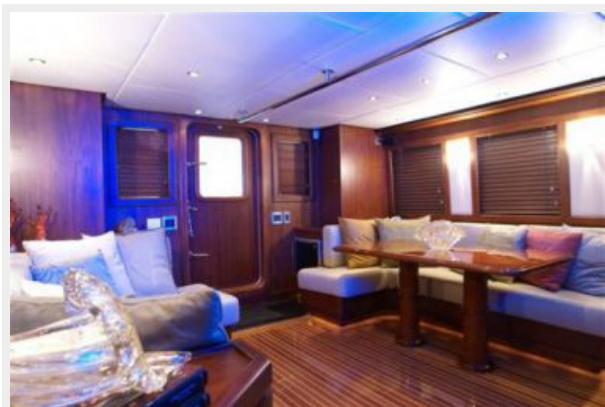
---

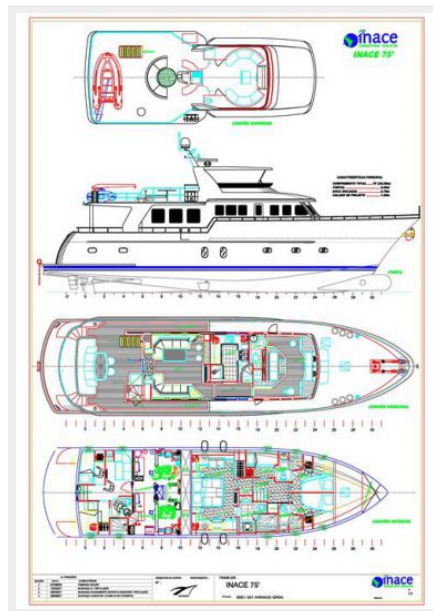
## Disclaimer

---

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 Atlantic Yacht and Ship Inc. Atlantic Yacht and Ship Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

## Contact details

---

Email: [info@atlanticyachtandship.ru](mailto:info@atlanticyachtandship.ru)

Web: [www.atlanticyachtandship.ru/en/](http://www.atlanticyachtandship.ru/en/)

## Telephones

---

USA: +1 954 274-4435

RUS: +7 495 766-6268

## Office hours

---

Monday – Saturday: **9:00 - 21:00** EDT

Sunday: **closed**

## Address

---



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