



---

Ferretti Yachts

Construction Hull	GRP	Length	27.03m/88'1"
Year	2007	Beam	6.72m/22'1"
Engines	2 x MTU 2200 HP	Cruising Speed	20 knots
Lying	EU		
Flag		Accommodation	8 guests in 4 cabins



## Main Characteristics

- LOA: 27.03m/88'1"
  - Beam: 6.72m/22'1"
  - Draught: 1.82m/6'0"
  - Gross Tonnage: 90 tons
  - Range: 4000 nm @20 knots
  - Tank Capacity:9000 ltrs
  - Water Capacity:1320 ltrs
  - Cruising Speed:20 knots
  - Maximum Speed: 33 knots
  - Classification: RINA
-



## Accommodation

- 1 x Master Cabin with walk in wardrobe
- 1 x VIP Guest cabin with walk in wardrobe
- 2 x Twin Cabins



## Machinery & Tankage

- Engines: 2 x MTU 16V 2000 M91 (2 x 2200 hp)
- Engine hours: approx. 670 hours (January 2011)
- Gearboxes: 2x ZF 2555 V
- Generators: 2 x Kohler each 27 kW Single phase
- Generator hours: approx. 1160 hours each (January 2011)
- Fuel: 9000 L
- Fresh water: 1300 L
- Grey water: 330 L
- Holding tank: 330 L with gauge (3/4 and full)
- Water maker: Idromar MC3J 180l/h



## Deck & Hull

- 380 V shore line cable
- Aft sliding door
- Anchors pool with 2 chains
- Electric windlass 3500W with controls in foredeck, bridge & Fly bridge
- Electro hydraulic telescopic gangway Besenzoni
- External acoustic alarm for bilge water level fore, garage & engine room.
- Foot controlled capstans (2) with switch (1500W)
- Garage at stern with hydraulic hatch and storage for jet ski or tender
- Horn with compressor
- Hydraulic bow thrusters ABT-Trac 16"
- Ice maker in the cockpit
- Shower with hot/cold water at swimming platform
- Side electrical exit doors
- Solid teak deck surface and cockpit floor
- Sun lounge pad at bow with sunbathing cushions



## Fly Bridge

- Automatic dual station pilot Raytheon ST6001+
- Jacuzzi Tenco
- Car stereo CS with water light panel and 2 loudspeakers
- Chart plotter (Geonav) LCD Colour 11'
- Cocktail cabinet with sink, fridge, electric cooking top 230v and lockers
- Electrical operated fully direct able forward searchlight
- Electro hydraulic davit on the fly for lifting and launching of inflatable tender from Fly and Lazarette (Capacity loading 400kg)
- Electronic compass Raytheon ST60
- Electronic controls for engine clutch and throttle
- Electronic digital chain counter
- Rudder angle indicator
- Second control station with instrument and alarms
- Signal mast
- Tridata Raytheon ST60 repeater (depth sounder, speed log and water temperature
- TV antenna
- VHF



## Navigation & Communication Equipment

- Naviop touch screen control system - Ferretti
- Radar – Furuno Navnet RPU-015 / 48Miles
- Plotter - Furuno Navnet RPU-015
- SSB – Furuno DSC, FS-2570C
- VHF – Simrad DSC RS82
- Autopilot – Ray marine ST7002
- Deep Sounder, Speedometer – Ray marine ST60+, Tridata
- CCTV system
- Engine control system – Ferretti, Touch screen
- Engine control – VDO analog
- EPIRB – Simrad EG50
- Ferretti control panel for Bilge, Nav, Lights, Septic tank

---

## Galley Equipment

- Car-Stereo with watertight panel and 2 loudspeakers
- Central counter top with “absolute black” marble
- Ceramic cooking top with 4 rings with pan holder
- Dishwasher for 12 Bosch Logixx
- Electric/Microwave oven Bosch Gourmet 800w
- Extractor fan ducted externally 230 V
- Fridge “side by side” 594 it 230V (24V through inverter) Bosch
- Garbage compactor
- 2 sinks and draining board
- Parquet flooring
- Rubbish crusher
- Salt and fresh water outlet
- Side electric exit door

## Safety Equipment

- Life rafts:2 x EV 8 people
- Life jackets:11 x Ocean safety 150N
- Fire hose:For and aft ship one each with nozzle
- Fireextinguisher in ER: Fixed fire extinguishing system with CO2 for engine room and systems compartment
- Fire extinguisher system with salt water pumps with electric pump and manual emergency pump
- Fire extinguisher:13 x 1Kg ABC Hand extinguisher
- 1x 5kg CO2 Hand extinguisher
- 1 x fly bridge
- 1 x Jon buoy
- Alarms:Smoke detection alarm in engine room
- Bilge pump system: Centralized system with 1 electric self priming pump, manual emergency pump with 5 cocks (bow crew area (2) engine compartment lazarette.

---

## Equipment

- 2 x Anti rolling Gyro Mitsubishi MSM-4000+MSM 4000 (Stabilizing system)
- Air conditioning throughout (120.000 BTU/h (Condansia)
- Auxiliary bilge pump system with electro automatic diving pump
- Cathodic protection with zinc anodes on the shafts and flags
- Electric system consisting of:
  - 1000Ah 24V bank of batteries for service (10)
  - 100 A 24V automatic battery charger (2 separate for engine batteries and service batteries)
  - 110 AH 12V emergency batteries for SSB engine
  - Electronic and navigation lights (4)
  - 200aH 12V auxiliary generator batteries
  - 200 Ah 12V main generator batteries
  - 24V lighting throughout
  - 600 Ah 24V engine starting batteries (6)
  - 75A 24V automatic battery charger for emergency batteries
  - Inverter 24Vcc/230Vca/30000W for fridges Master volt
  - Inverter 24Vcc/230Vca/50000W for services Master volt
  - Triple monophas transformer 380V-230V power supply
- Electric WC system with fresh water
- Electro hydraulic powered steering
- Fresh water with autoclave 230V
- Fresh water system with autoclave 24V
- Fuel tank in structural fibreglass
- Glendenning 100A 380V 3 poles+ground
- Hot water system with water heater 230V (2) and circulation pump
- Remote engine and generator shut down+
- Salt water system with autoclave 24V for Galley
- Shore plug 32A (secondary) 230V
- SSB
- Trim Tabs
- Underwater exhausts
- Waste waster sump pump with automatic electric pump
- Water heater (2) lt. 160 230V