



Azimut Fly 50 - YEAR 2016

Builder: Azimut

Model: Fly 50

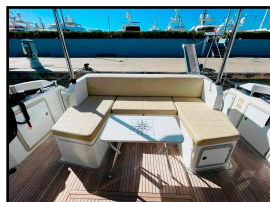
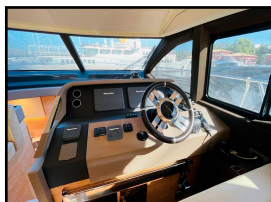
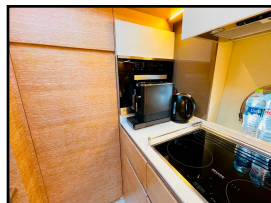
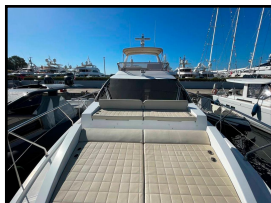
Year: 2016

Price: €760,000

Tax Status: Paid

Condition: Used

Location: Athens, GR



DISCRIPTION

General information

- Generator 13 kW
- Air Conditioning BTU 60.000
- Water maker Predisposition
- Dishwasher in galley
- Washer dryer combo unit
- Miele appliances with microwave combo and cooktop
- Hi-lo system with TV 42"

- Raymarine AIS 650
- Raymarine Gold Package (Fly: 2 x chart plotter Ray marine a125, RMK-9 remote control, i70, p70R autopilot, Raymarine Open array HD 4kW 48" Color, VHF 2nd station.
- Main helm: 2 x chart plotter Raymarine a125, RMK-9 remote control, i70, p70R autopilot, VHF Ray260, Ray marine VCM100 voltage converter module, SMART DST800 transducer in hull (depth / speed / temperature), HS- 5 network switch, EV-1 autopilot sensor core)
- Easy Docking maneuvering joystick for engines and trusters Xenta
- Electric mooring winches
- Painted hull color Miami Silver Met (MA048.17)
- Teak on cockpit and swimming platform
- Telescopic electro-hydraulic gangway
- Tender Williams 285 (2016 work hours 30)

Engines

- Manufacturer VOLVO Penta
- Model D11 - 670 mHp
- Type Diesel engine
- Max. power 2x 493 kW

Propellers

- Model 4 blades
- Building material NiBrAl
- Diameter 740 mm
- Pitch 1,400 mm
- Profile C-foil

Flybridge





- Smooth plexiglas windbreak with stainless steel and aluminum frame
- Adjustable steering wheel (4-spoked steering wheel white painted)
- C-shaped sofa connected to sunbed area
- Teak table with central stainless steel leg

Bow

- DELTA 25kg galvanized steel anchor
- 75 m long high strength 10 mm gaged chain
- 2000W winch
- 2 stainless steel cleats L. 300 mm oval tube
- Chain washing pump

Platform

- Hydraulic platform
- Swimming ladder
- Installable tender

Galley

- Microwave oven + grill
- 1 stainless steel sink
- Refridgerator + 220-liter upright freezer
- Openable porthlight

Owner's cabin

- Double bed placed in the center astern with headboard
- 2 bedside tables
- Vanity unit with mirror
- Provision for TV system
- 220 V sockets
- Air conditioning system control panel (if A/C installed)

Starboard side guest cabin

- 2 fixed bunk beds
- Sockets
- Air conditioning system control panel (if A/C installed)



VIP cabin

- Air conditioning system control panel (if A/C installed)
- 220 V sockets

Electric system / Generator / Shore power sockets / Batteries

- Shore-powered power supply
 - - 230V-50Hz AC
 - - 24V DC from battery bank
 - - 12V DC for VHF equipment and cigarette lighter socket
- 1 standard 3.5 kW 230V generator in engine room
- 1 50A socket astern
- 1 for air conditioning (OPT)
- Services: 6 AGM type batteries, 270 Ah 24V DC,
- Engines: 4 AGM type batteries, 180 Ah 24V DC,
- Generator: 1 AGM type batteries, 70 Ah 12V,
- 24 V battery charger: 24/60 3 Out- 60A-10A-10°
- 12V battery charger: 12/15 2 Out- 15°

Fuel system

- 2 aluminum tanks in engine room with a capacity of 1100 l and a total capacity of 2200 l
- Electronic fuel level indicator on starboard tank
- Remote diesel shut-off (engine and generator) via 24V solenoid valve
- Pipe connecting the two tanks to adjust the fuel level
- Fuel drawing tap on starboard tank

Fresh water system

- 590 l polyethylene tank located under the bed in owner's cabin
- 1 water heater, 40 l

Seawater system

- Engine cooling system: includes 2 x 2" seawater intakes with filter and valve (1 per engine)
- Generator cooling system: includes 1x1" seawater intake with filter and valve
- Air conditioning cooling system: 1x1" seawater intake with filter and valve

- Gravel pump: 1x 1/2 " seawater intake with filter and valve

Ventilation/extraction

- Head ventilation: forced extraction by way of 24V extractors
- Engine room:
 - - Natural air intake through air duct with water separator (1 each side)
 - - Forced ventilation: 2x24V extractors (1 each side)

Other systems

- Steering system: hydraulic power steering with 2 round profile rudders.
- Trim tab system: consisting of 2 AISI 316 blades, operated by a hydraulic cylinder, 24V electro-hydraulic control unit

Equipment

- 1 telescopic boat hook
- 5 anchor lines
- 18 m fender lines
- 1 anchor chain stopper
- 6 fenders
- 6 black fender covers
- 1 Owner's Manual
- 1 white book, 2014 edition, English
- 1 AZIMUT warranty service booklet
- 1 bottle of "MONSORDO MAGNUM"
- 3 float key-rings
- 1 bag (with logo) for storing the manuals
- 1 remote control holder (with logo)
- 1 routine maintenance kit for steels
- 1 pin wrench for locking stainless steel pins

SPECIFICATIONS

Builder:

- **Manufacturer:** Azimut
- **Model:** Fly 50
- **Type:** Motor Yachts
- **Hull Material:** Fiberglass
- **Year:** 2016
- **Designer:** Stefano Righini

Engines:

- **Manufacturer:** Volvo Penta
- **Model:** D11
- **Power:** 2 X 493|kilowatt
- **Type of Drive:** Stern Drive
- **Type of Fuel:** diesel

Dimensions:

- **LOA:** 18.88m / 52.1 ft
- **Beam:** 4.65m / 15.26 ft
- **Draft:** 1.52m / 4.99 ft

Tax / VAT:

- **Tax / VAT:** Paid

Speed:

- **Cruising:** 26 kn
- **Maximum:** 32 kn

Tank Capacities:

- **Fuel Tanks (Its):** 2200|liter
- **Fresh Water Tanks (Its):** 590|liter

Accommodation:

- **Cabins:** 4
- **WC:** 7

OTHER DETAILS

Steering System

Joystick Control

Disclaimer

The Company offers the details of this vessel 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 agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.