





SALE PRE OWNED

azimut Atlantis 51



Description

Boat equal to new - sole owner.

Interior layout:

Master cabin with double bed - guest cabin with French bed - guest cabin with two bunk beds - 2 bathrooms with shower no bidet.

Electronic:

GPS/Plotter - radar - echo sounder - two Garmin touch monitors - VHF.

Equipment:

Hydraulic gangway - air conditioning - electro-hydraulic stern bridge (tender lift) - tender garage - bow thruster - manoeuvring joystick - hard top - Kohler 13 kW generator - internal fridge - external fridge - oven - washing machine - dishwasher - sun cushions - stern awning - stereo system - TV system - TV in the cockpit.

(plus agency fees 5%)

Navigation equipment:

Rudder angle indicator, Electronic engine control, Chain counter, Joystick, Plotter with GPS antenna (Gamin due monitor touch), Radar (Garmin).

Staging and technical:

Fume/Gas Detector, Engine Alarm, Bilge Alarm, Water pressure pump, 6 Batteries (1600 ampere), Deck Shower, Hydraulic Flaps (interceptor), Tender Garage, Hard

Specifications

YEAR

2020

WIDTH

4.55

FUEL TANK CAPACITY

1500

CABINS

3

ENGINE MANUFACTURER

Volvo Penta IPS800

HORSE POWER

2 X 600 CV

LENGTH

16.18

DRAFT

1.30

GUESTS CRUISING

12

BATHROOMS

ENGINE HOURS

310



TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	azimut	Atlantis 51	12

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
22.30	1500	30	35

Building / facilities

HULL MATERIAL	SUPER STRUCTURE MATERIAL	DECK MATERIAL	AMOUNT OF CABINS
Vetroresina	Vetroresina	TFΔK	3

BERTHS BATHROOM(S)

6

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Volvo Penta IPS800	2 x 600	310	IPS Duo Prop

FUEL BOW THRUSTER

Diesel

Electricity / air conditioning

ENGINE BATTERY GENERATOR AIR CONDITIONING



Navigation equipmen	t
----------------------------	---

GPS TRACER RADAR VHF

NAVIGATION COMPASS SONAR ANCHOR

Galley/Laundry/Entertainment

OVEN FRIDGE TV

Deck equipment

DECK SHOWER

Safety equipment / miscellaneous

LIFE BILGE PUMP
RAFT









































