

Azimut 70

PARSIFAL
YACHTING





Specifications

Builder: Azimut

Model: 70 Sea-Jet / Shaft Propulsion

Year: 2001

L.O.A.: 21.65m

Beam: 5.61m

Hull Material: Fibreglass

Hull Shape: Planing

Stabilizers

Cruising Speed: 27 knots

Max Speed: 33 knots

Engines: 2 x MTU 12V183 TE 93 (1150hp)
(Diesel)

Accommodation: 6 guests in 3 cabins
plus 3 crew

Asking Price: € 590.000



Machinery

Engines: 2 x MTU 12V183 TE 93

Power: 1150hp each

Fuel Type; Diesel

Engine Type: Inboard

Electrical Equipment

Shore Power Inlet

Generator

Inverter

Electronics

Computer

TV Set

Plotter

DVD Player

Autopilot

Radio

Compass

CD Player

GPS

Cockpit Speakers

VHF



Accommodation

She accommodates up to 6 guests in 3 cabins

2 double cabins

1 twin cabin

All with ensuite facilities

Plus 3 crew



Inside Equipment

Dishwasher
Bow Thruster
Washing Machine
Oven
Microwave Oven
Marine Head
Air Conditioning
Electric Head
Heating
Hot Water
Refrigerator
Deep Freezer
Battery Charger

Outside Equipment

Gangway
Hydraulic Gangway

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.











ПРИВ
NO
ЧАСТНА
ПРОХОДА

Raymarine

Autobahn

22.5

22.2

Raymarine

NAVIGATION LIGHTS



NAVIGATION LIGHTS

NAVIGATION LIGHTS

NAVIGATION LIGHTS

BILGE DRY AND BLACK WATER PUMPS



BILGE DRY AND BLACK WATER PUMPS

BILGE DRY AND BLACK WATER PUMPS

BILGE DRY AND BLACK WATER PUMPS

BILGE BLAINS



BILGE BLAINS

BILGE BLAINS

BILGE BLAINS

VARIOUS SERVICE



VARIOUS SERVICE

VARIOUS SERVICE

VARIOUS SERVICE

MAIN S.W.A. SIGNAL



MAIN S.W.A. SIGNAL

MAIN S.W.A. SIGNAL

MAIN S.W.A. SIGNAL

UPPER DECK ELECTRICAL



UPPER DECK ELECTRICAL

UPPER DECK ELECTRICAL

UPPER DECK ELECTRICAL

UPPER LOWER DECK ELECTRICAL



UPPER LOWER DECK ELECTRICAL

UPPER LOWER DECK ELECTRICAL

UPPER LOWER DECK ELECTRICAL

UPPER LOWER DECK ELECTRICAL



UPPER LOWER DECK ELECTRICAL

UPPER LOWER DECK ELECTRICAL

UPPER LOWER DECK ELECTRICAL

































