

AZIMUT 74 SOLAR YEAR 2003

Dimensions

L.F.T. Overall length: 22.56 m
Width: 1.63 m
Maximum draft: 5.56 m
Displacement: 51890 kgs
Rudder angle: 14 ° at Transom

Engines

Total power: 2600 HP

Motor 1:

Engine Brand: MTU
Year of construction: 2003
Engine Model: 12V 183TE 94
Engine type: Inboard-EB
Engine / Fuel: Diesel
Location: Porta
Engine Hours: 2890
Propulsion type: Shaft line
Engine Power: 1300 HP

Motor 2:

Engine Brand: MTU
Year of construction: 2003
Engine Model: 12V 183TE 94
Engine type: Inboard-EB
Engine / Fuel: Diesel
Location: Straight
Engine Hours: 2890
Propulsion type: Shaft line
Engine Power: 1300 HP

Cruising speed: 23 knots
Maximum speed: 28 knots

Tanks

Fresh Water Tanks: (1196 Liters)
Fuel Tanks: 2 (3000 Liters)

Interior

Number of single beds: 10
Number of cabins: 4
Number of toilets: 4
Number of bathrooms: 4
Total range: 12

Electronic

Depth Sounder
Repeater (s)
Navigation Center
Plotter

Automatic pilot
Compass
GPS
VHF
TV
Radio

Interior equipment
Electric bilge pump
Manual bilge pump
Battery charger
Air conditioning
Sea water pump
Washing machine
Oven
Microwave
Electric toilet
Fridge

Electrical Equipment
Ground current socket
Generator
Inverter
Electrical system: 24V

External Equipment
Teak cockpit
Hydraulic gangway
Cockpit cushions
Cockpit table
Swim ladder
Cockpit shower