Azimut 78 (2020-)

Price

Base Price

Specifications

Length Overall	23.64 m (77' 6")
BEAM	5.75 m (18' 10")
Dry Weight	58 t (127.867 lb)
Tested Weight	
Draft	1.77 m (5' 10")
Draft Up	
Draft Down	
Air Draft	
Deadrise/Transom	
Max Headroom	
Bridge Clearance	
Weight Capacity	
Person Capacity	
Fuel Capacity	5000 I (1321 US Gal)

Water Capacity	1100 I (290 US Gal)
Length on Trailer	
Height on Trailer	
Trailer Weight	
Total Weight	
Aft Deck	
Salon Inside Width	
Salon Fore & Aft	
Salon Height	
Salon Volume	
Galley Volume	
Master SR Width	
Master SR fore & Aft	
Master SR Overhead	
Master SR Volume	
Eng. Room Volume	

Acceleration Times & Conditions

Time to Plane	
0 to 20	
Ratio	
Props	
Load	
Climate	

Builder Commentary

Elegance, space, agility, and light flooding through large windows.

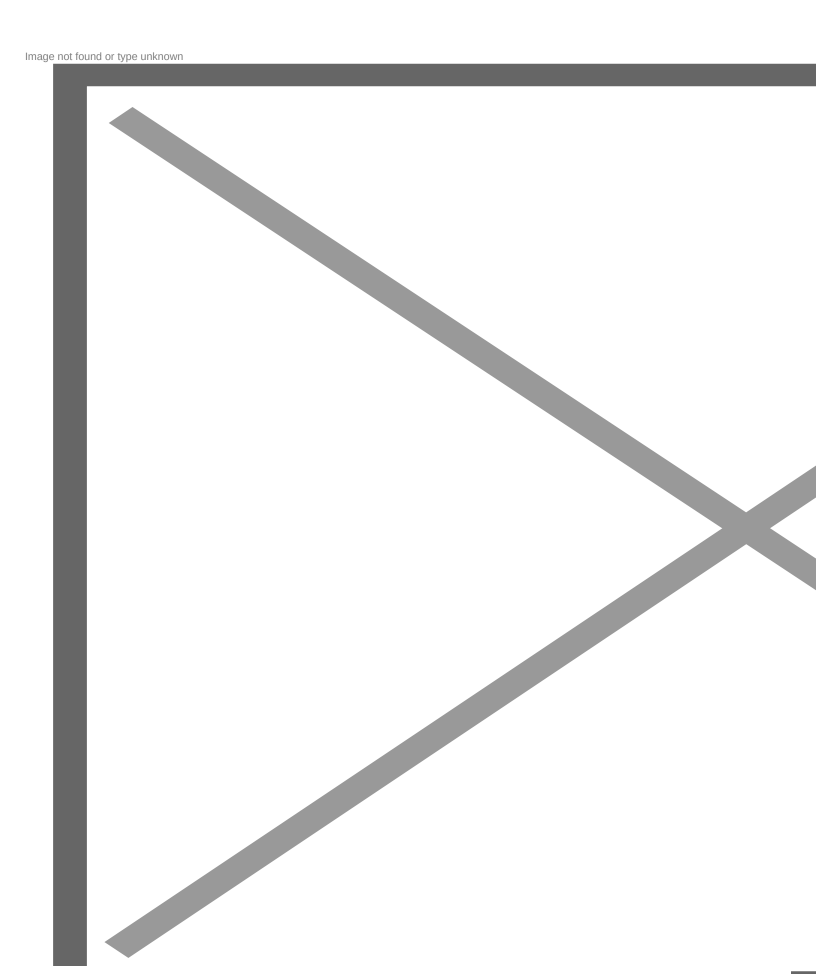
The yachts of the Flybridge Collection break down all visual barriers, allowing you to truly contemplate the sea, right before your eyes.

The Azimut Yachts collection boasts the widest product range in the world, with models measuring from 42 to 88 feet. The yachts offer a unique experience of wind and light, lulled by the comfort of welcoming environments and the finest Italian materials, for a true sense of wellbeing.

Layout

ayout found or type unknown

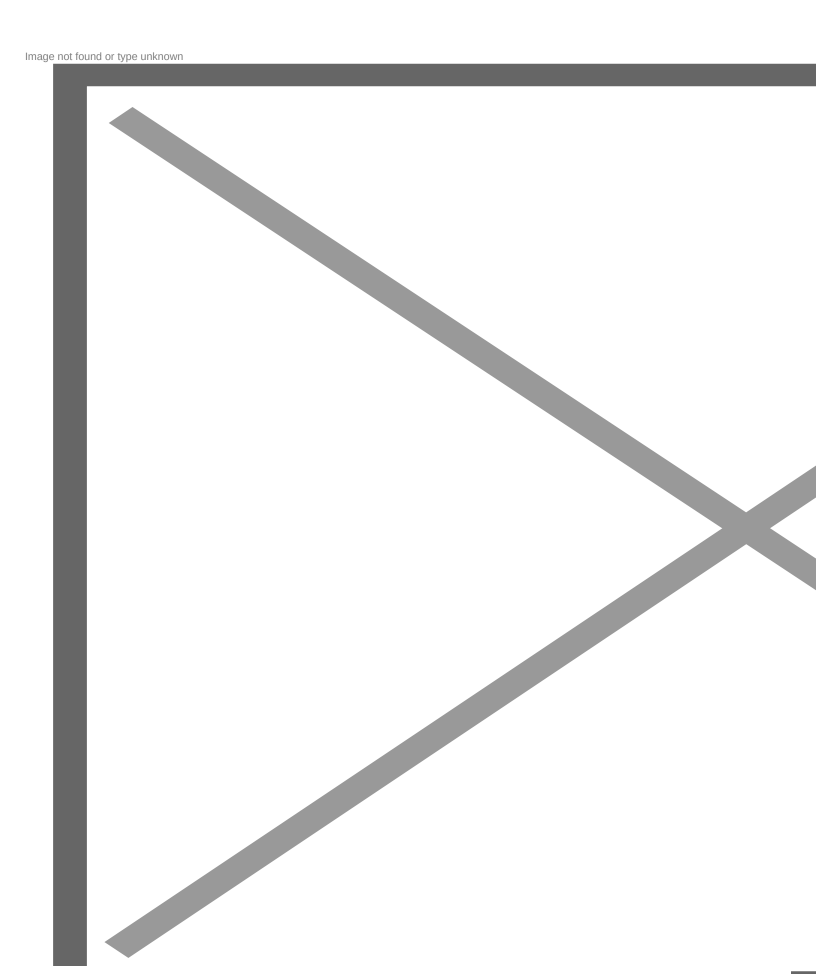
Interior Gallery



aftedeckound or type unknown

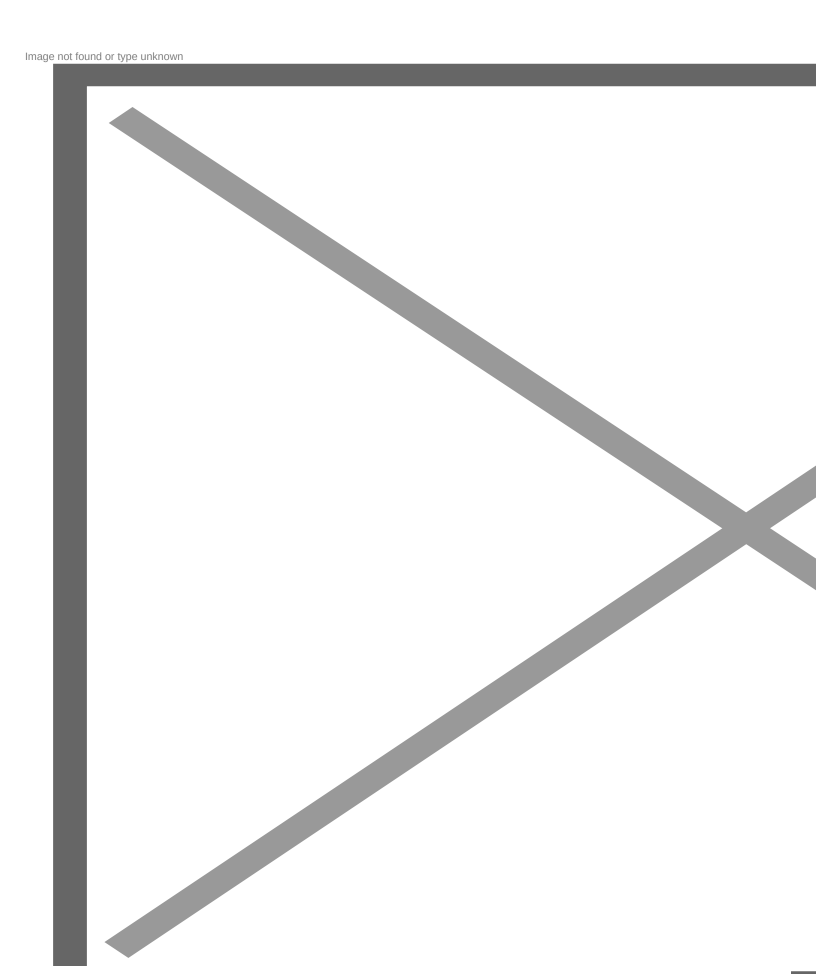
table not found or type unknown

salonot found or type unknown



twinson found or type unknown

neamnot found or type unknown



Boat Details

Features

Carbon-tech generation

The use of carbon fibre is a construction choice that allows volumes and surfaces to be increased in size while keeping the same weight, therefore maintaining excellent levels of dynamic stability.

Carbon fiber lamination is applied to:

- deck (hybrid)
- superstructure
- rollbar
- hard top
- platform/transom

Triple IPS propulsion

Triple Volvo IPS propulsion system installed on hydrodynamic optimized hull shape

- Superior manoeuverability
- Minimum noise and viration level
- Best fuel efficiency (up to 35% reduction compared to shaft line)

Active Trim Control

Interceptor technology provides a smooth, precise Auto mode that automatically takes care of all trim adjustments. It delivers trouble-free handling and a system without corrosion or leaking oil.

Integrated Control Panel

The integrated control system by Garmin has been customised to increase control potential: from engine data and alarms, to bilge and water discharge pumps, tank levels and engine room ventilation, right through to the sound system and the air conditioning units. The system can be accessed from both helm stations and remotely from a tablet.

Joystick driving

Steer your boat at all speeds with the joystick.

- Comfortable and safe driving
- Enables ergonomic helm solutions
- Intuitive and user-friendly interface
- Perfect response and control

Total privacy for owner and crew

The galley, adjoining the wheelhouse, also contains the crew mess and a stairway that leads directly to the crew quarters on the lower deck. It opens directly onto the side walkway whilst another door separates it from the saloon, creating a layout that offers complete independence for crew and an exceptional level of privacy for the owner and guests.

Project

Building material: Carbon Fiber + GRP

Exterior styling & concept: Alberto Mancini

Interior designer: Achille Salvagni Architetti

Keel: V shape with 16,3° deadrise

Builder: Azimut Yachts

Accomodation

Cabins: 4 + 1 crew

Berths: 8 + 2/3 crew

Head compartments: 4 + 1 crew

Performance

Engines: 3 x VOLVO IPS 1200 (900 hp)

3 x VOLVO IPS 1350 (1000 hp)

Maximum speed (performance test mass): up to 31-33 kn

Cruising speed (performance test mass): up to 25-27 kn
All Rights Reserved © 2024 BoatTEST.com, LLC