





43' (13.11m) 2006 Azimut 43 Flybridge Baltimore Maryland United States

# OVERVIEW

Manufacturer: Azimut Engines: 2 Cummins Hull Material: Fiberglass Engine Model:QSB5.9-425 HOCruise Speed: Engine HP: Max Speed: 0 Beam: 13' 10" Cabins/Heads:/ Max Draft: 4' 2" Fuel Type: Diesel Water: 100 G (378.54 L) Fuel: 290 G (1097.77 L)



\$329,000





# **Data Sheet**

Category: Flybridge Subcategory: Motor Yachts Condition: Used Model Year: 2006 Beam: 13'10'' (4.22m) Max Draft: 4' 2'' (1.27m) LOA: 42' 4'' (12.90m)

Fuel Type: Diesel Hull Material: Fiberglass Fuel Tank: 290 gal (1097.77 liters) Fresh Water: 100 gal (378.54 liters) Holding Tank: 35 gal (132.49 liters) HIN/IMO: XAX43408L506

# **Engines/Generators**

#### Engine 1

Cummins QSB5.9-425 HO Inboard Fuel: Diesel Hours: 1075 Location: Port

#### Engine 2

Cummins QSB5.9-425 HO Inboard Fuel: Diesel Hours: 1075 Location: Starboard



# Summary/Description

"Le Mobe" is a prime example of the sporty but incredibly spacious 43 Azimut. Powered by 425hp Cummins Common Rail Motors she performs as good as she looks. With a two stateroom and two head layout there is plenty of room for cruising with family and friends. A large aft deck and spacious flybridge

"Le Mobe" is a prime example of the sporty but incredibly spacious 43 Azimut. Powered by 425hp Cummins Common Rail Motors she performs as good as she looks. With a two stateroom and two head layout there is plenty of room for cruising with family and friends. A large aft deck and spacious flybridge round out this total package and with features like a bow thruster, she is a pleasure to run even in tight quarters.

- Updated wall liners and carpet done in 2020!
- All new AC/Heat Chiller System done in 2020!
- Cummins 1000 Hour Service performed in 2019!
- Full Canvas Enclosure
- Two Stateroom / Two Head (both with stall showers) Layout
- Bow Thruster
- Upgraded JL Audio/Fusion Sound System!

Conveniently located in Baltimore's Inner Harbor, "Le Mobe" is only minutes off of Interstate 95 and about 20-25 minutes away from Baltimore Washington International (BWI) Airport. Contact Chuck with questions and to set up a time to see "Le Mobe" for yourself!

# **Electronics & Navigational**

- (2) Raymarine E120 Color GPS/Chartplotters (Upper & Lower Helms)
- Raymarine Radar
- (2) Simrad VHF Radios (Upper & Lower Helms)
- Raymarine Autopilot
- Raymarine Tri Data
- Lawrence HDS 9 Fishfinder and Chartplotter with 1kw Transducer with Sonar and Side Scan
- Bennett Trim Tab Indicator
- Electronic Throttle and Gear Controls
- Bow Thruster Controls
- ITT Jabsco Remote Spotlight
- Fusion Stereo with JL Audio Speakers
- KVH Trac Vision SAT TV

# **Electrical Systems**

- Kohler 10kw Generator in sound shield
- 4 New House AGM Batteries Installed (5/18)
- 50amp Shorepower System



- 50amp Shorepower Cord
- 24Volt DC System with 12Volt Sub System
- Seven AGM Batteries
- Battery Charger
- GFCI Outlets
- Bonding System

# **Engine Room and Mechanical**

- Full Cummins 1000 hour service being performed by Zimmerman Marine June 2019
- Cummins QSB5.9 Common Rail Engines
- ZF Transmissions
- Engine Ventilation Fans
- Annual Maintenance on all Fluids and Filters
- Starboard Engine Fuel Lift Pump Replaced in 2018
- Dripless Stuffing Boxes
- Electronic Controls
- (2) Aluminum Fuel Tanks
- Fuel Shut Off Valves
- Racor Fuel Filters
- Hydraulic Steering
- Trim Tabs

# **Deck and Construction**

- Full Two Piece Bimini and Three Sided Enclosure for Flybridge (largest in its class). During offseason 2018-2019, owner had bimini professionally cleaned and re-waterproofed and enclosure curtains cleaned and polished. Bimini frame wraps to protect the windows were also added.
- Props Cleaned, Checked and Balanced by Digital Prop Shop (2019)
- Anchor
- Navigational Lights
- Anchor Light
- Exterior Overhead Lighting
- Teak Aft Decking
- Flybridge Table with Stainless Steel Base
- Custom Lebroc Flybridge Helm Seat with Cover
- Cockpit Refrigerator





















































































































