



SALE PRE OWNED

azimut S6

## Description

Azimut S6 Brand New Conditions

Further info on requests!

Accessories notes:

Air conditioning (72000BTU), Bimini (On flybridge and bow with carbon poles), Kitchen (Miele induction), Complete cushions (In Batyline), Bow cushions (In Batyline), Oven (Miele), 2 External refrigerator (In cockpit and on flybridge), Blinds (Electric awning for lounge roof), Internal wooden floor (Lounge, dinette and stairwell), Window covers, Electric awning (Sunshade in cockpit with inverter), manual marine toilet (Tecman with integrated bidet), Mosquito nets (Porthole), Volvo Interceptor system; Racor Filters for Generator; Double Racor filters; Predisposition for desalinator; Additional electrical ducts; Galvanic isolator; Cabinet in the cockpit with refrigerator, barbecue and sink; Folding backrest for fly sundeck; Fixed roof with glass inserts; Up and down system for living room TV; Anchor (Steel), Chain counter (With controls on the bridge), 3 Displays (Raymarine Axiom+ 12), Bow thruster - bow thruster (6.5 kw), 6 Fixed lights at the stern, Adjustable light (Electric), Garage for tender (System hauling), Joystick, 2 Underwater lights, Gangway (Retractable), Platform (Teak), 2 Side doors, Dock water connection, VHF Radio (Ray 90), Co-pilot Seat, Cockpit Table (With carbon top), Folding Salon Table, 2 Electric Winch.

## Specifications

YEAR

**2023**

WIDTH

**4.75**

FUEL TANK CAPACITY

**2600**

CABINS

**3**

ENGINE MANUFACTURER

**Volvo Penta IPS700**

LENGTH

**18.00**

DRAFT

**1.61**

GUESTS CRUISING

**12**

BATHROOMS

**1**

HORSE POWER

**3 X 550 CV**

**General**

---

TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	azimut	S6	12
CURRENT LOCATION	Italia		

**Dimensions / Performance**

---

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
29.50	2600	30	35

**Building / facilities**

---

AMOUNT OF CABINS	BERTHS	BATHROOM(S)
3	6	1

**Engine room**

---

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)
Volvo Penta IPS700	3 x 550

**Electricity / air conditioning**

---

GENERATOR