



SALE PRE OWNED

alpa Alpa 37 fly

95 000 € All Tax Included

Description

Solid boat with practical double-entry cockpit. Large teak stern platform and comfortable ladder to reach the flybridge. Two cabins with flat beds and two bathrooms.

Powerful 2x370 HP Cummins Diesel 6 BTA 5.9 M3 engines in shaft line transmission and very few hours of motion.

Trade-in with smaller boats is accepted.

Contact Frosio Romano 0039 334 534 2901

Visit our website: www.valbroker.com

For transport, we collaborate with Paolo Meroni of Yacht Service srl in Como.

We speak English, German, French and Spanish.

The data is considered correct but not guaranteed. Sales commissions not included.

Electronic tools for navigation:

Compass (Danforth), Depth Sounder (Raymarine ST40), GPS (Raymarine C70), Autopilot (Raymarine ST6001), VHF Radio (Simrad).

Staging and technical:

Water pressure pump, Deck Shower, Gangway (inox e teak), Platform (teak), Teak Cockpit, Electric Windlass, swimming ladder (con maniglione), cockpit table (regolabile in altezza).

Specifications

YEAR

2005

WIDTH

3.61

FUEL TANK CAPACITY

900

CABINS

2

ENGINE MANUFACTURER

Cummins Diesel 6 BTA
5.9 M3

HORSE POWER

2 X 370 CV

LENGTH

11.10

DRAFT

0.75

GUESTS CRUISING

10

BATHROOMS

1

ENGINE HOURS

203

General

TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	alpa	Alpa 37 fly	10
CURRENT LOCATION	Lago maggiore		

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
9000.00	900	22	32

Building / facilities

HULL MATERIAL	DECK MATERIAL	AMOUNT OF CABINS	BERTHS
Vetroresina	Vetroresina	2	4
BATHROOM(S)	1		

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Cummins Diesel 6 BTA 5.9 M3	2 x 370	203	bronz
FUEL	BOW THRUSTER		
Diesel			

Electricity / air conditioning

ENGINE BATTERY

AIR CONDITIONING

Navigation equipment

GPS

AUTO PILOT

VHF

NAVIGATION COMPASS

SONAR

ANCHOR

FLYBRIDGE

Galley / Laundry / Entertainment

MICROWAVE

FRIDGE

TV

Deck equipment

DECK SHOWER

BIMINI















