



SALE PRE OWNED

innovazioni e progetti Ip 54

287 000 € All Tax Included

Description

Innovation and Projects Alena 54 2xIPS 800 Volvo Penta D11. Model Year 2010. First registration 2014.

Since 2018 only Lake Maggiore has been used. Complete engine service performed in 2024. Entrance hall with galley on port side and crew cabin with WC (now used as a pantry), large saloon. On the left cabin with L-shaped beds (one of which is a queen-size bed) and bathroom, cabin with separate beds and bathroom, large V-shaped cabin in the bow with double bed, bathroom with bidet.

Visit our website: www.valbroker.com

We can transport it wherever you want.

We speak English, German, French and Spanish. The data is considered correct but not guaranteed. Selling fees not included.

Navigation equipment:

Rudder angle indicator, Chain counter (Quick), Odometer (Raymarine), Depth Sounder (Raymarine), GPS (Geonav 11C), Autopilot (Furuno).

Staging and technical:

Water pressure pump, Deck Shower, Bow Thruster (sidepower), Hard top (apribile elettricamente), Flaps Indicators (bcs), Gangway (Gandola), Platform (idraulica con flexiteak installato 2023), Teak Cockpit (pino 2020, abbattibile), Electric Windlass, swimming ladder, cockpit table (teak), Living Room Foldable Table

Specifications

YEAR

2009

WIDTH

4.80

FUEL TANK CAPACITY

1800

CABINS

3

ENGINE MANUFACTURER

**Volvo Penta D11 IPS
800**

HORSE POWER

2 X 600 CV

LENGTH

16.02

DRAFT

1.10

GUESTS CRUISING

16

BATHROOMS

1

ENGINE HOURS

627

General

TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	innovazioni e progetti	Ip 54	16
CURRENT LOCATION	Lago maggiore		

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
23.80	1800	26	32

Building / facilities

HULL MATERIAL	AMOUNT OF CABINS	BERTHS	BATHROOM(S)
Vetroresina	3	6	1

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Volvo Penta D11 IPS 800	2 x 600	627	duo prop traente
FUEL	BOW THRUSTER		
Diesel			

Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING
HEATING SYSTEM			



















