



SALE PRE OWNED

absolute Navetta 52

1 590 000 € All Tax Included

Specifications

YEAR

2022

LENGTH

15.90

WIDTH

4.65

DRAFT

1.24

GUESTS CRUISING

14

CABINS

3

BATHROOMS

3

ENGINE MANUFACTURER

VOLVO PENTA

ENGINE HOURS

238

HORSE POWER

2 X 480 CV

General

TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	absolute	Navetta 52	14

Dimensions / Performance

WEIGHT (T)
9999.99

Building / facilities

HULL MATERIAL	HULL COLOR	DECK MATERIAL	AMOUNT OF CABINS
Fiberglass	white	POLYESTER	3
BERTHS	BATHROOM(S)		
4	3		

Building / facilities description

Dishwasher Washing machine/Dryer Wine cooler WC with bidet function Safe Digital TV antenna TV Radio with 4 speakers Oak parquet flooring in the cabins Flyscreens Watertight door access to engine room from crew cabin Leather sofas

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPELLERS
VOLVO PENTA	2 x 480	238	I.P.S
FUEL			
Diesel			

Electricity / air conditioning description

Generator 17,5 Kw Inverter 2500 W

Communication equipment description

Autopilot

Flaps Interceptor Active Volvo

Chain counter

Volvo anti-corrosion kit

VHF with AIS

Third mooring joystick station

Radar

GARMIN GPS 12" (2 main deck + 1 Fly)

Second Volvo screen

Cameras for rear and engine room

Volvo engine warranty extension (until August 2027)

Deck equipment description

Electrical sunshade curtain in flybridge

Privacy electrical sunshade in cockpit

Covers pack

Outdoor cushions with quick-drying foam

Boat equipment description

Seakeeper 6

Hard top with integrated soft top

Tropical air conditioning 50 Hz

Fourth cabin with air conditioning

Stainless steel anchor 35 kg

Bow thruster

Electric searchlight

Flybridge barbecue

Courtesy lights

Underwater lights

Hydraulic gangway

Hydraulic platform

Side access doors

Starboard side walkway access door

Winch (x2)

Removable handle for swim ladder support

Watertight socket

Dampening seat base for flybridge driving seat

Teak on cockpit, walkways, bow deck and flybridge

Teak cockpit table

Plexiglass deflector









