





Description

2004 Sealine F42/5 Flying Bridge - 2 large cabins and 2 bathrooms with shower - 2 Volvo Penta engines in shaft line with a few hours of motion - Many accessories such as: Air Conditioning, Generator, Hydraulic Gangway, Bow Thruster, Winter Closure - A rousta and very well designed boat only needs some aesthetic retouching to make it return to the top.

Worth seeing!!!

Navigation equipment:

Rudder angle indicator, Plotter with GPS antenna.

Staging and technical:

Water pressure pump, 5 Batteries, Deck Shower, Twin Steering, Directional Spotlight, Electric Flaps, Courtesy Lights, Gangway, Platform, Automatic Bilge Pump, Manual Bilge Pump, Entry door, Teak Cockpit, Shorepower connector, Electric Windlass, swimming ladder, Bow Winches.

Domestic Facilities onboard:

BBQ/Grill, Warm Water System, Inverter Air Conditioning, Interior wooden floor, 12V Outlets, 220V Outlets, 2 Electric Toilet.

Entertainment:

Speakers, Hi-Fi.

Kitchen and appliances:

Specifications

YEAR

2004

WIDTH

4.21

FUEL TANK CAPACITY

1400

CABINS

2

ENGINE MANUFACTURER

Volvo Penta TAMD75P

HORSE POWER

2 X 480 CV

LENGTH

12.88

DRAFT

0.90

GUESTS CRUISING

12

BATHROOMS

ENGINE HOURS

920



Ge	ne	rai

TYPE BRAND MODEL GUESTS CRUISING

Motorboat sealine F 42/5 12

CURRENT LOCATION Loano, liguria

Dimensions / Performance

 WEIGHT (T)
 FUEL CAPACITY (L)
 CRUISING SPEED (ND)
 TOP SPEED (ND)

 9999.99
 1400
 25
 30

Building/facilities

AMOUNT OF CABINS
BERTHS
BATHROOM(S)
1

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS FUEL

Volvo Penta TAMD75P 2 x 480 920 Diesel

BOW THRUSTER



Electricity	air con	nditior	ning
--------------------	---------	---------	------

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

HEATING SYSTEM

Navigation equipment

AUTO PILOT VHF NAVIGATION COMPASS SONAR

SPEEDOMETER ANCHOR FLYBRIDGE

Galley/Laundry/Entertainment

OVEN FRIDGE TV

Deck equipment

DECK SHOWER BIMINI CANOPY

Safety equipment / miscellaneous

BILGE PUMP











































