





Description

Historic Italian shipyard of the Ferretti group, synonymous with quality and performance without compromise. 3 twin cabins (two doubles and one with two beds), two bathrooms with shower and sailor's cabin.

2x800 MAN R6 800 CR with only 380 hours of operation!! The offer includes a 12-month warranty. FULL OPTIONAL: GPS, air conditioning, generator, bow thruster, autopilot.

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.

IN COLLABORATION WITH COSCIA

Navigation equipment:

On-Board Computer (MAN), Plotter with GPS antenna (Raymarine).

Staging and technical:

Water pressure pump, Folding cleats, Deck Shower, Hard top (con tettuccio apribile), Gangway (idraulica), Platform (teak), Teak Cockpit, Electric Windlass (700W), swimming ladder, cockpit table, Tender.

Domestic Facilities onboard:

Waste Water Plant, Interior wooden floor (rovere), Black Water Tank, 3 Electric Toilet.

Specifications

YEAR

2011

WIDTH

4.38

FUEL TANK CAPACITY

2400

CABINS

3

ENGINE MANUFACTURER

MAN R6 800 CR

HORSE POWER

2 X 800 CV

LENGTH

15.23

DRAFT

1.20

GUESTS CRUISING

12

BATHROOMS

ENGINE HOURS

380



-	_	احما
GEII		L Y I

TYPE Motorboat

CURRENT LOCATION Liguria

BRAND

pershing

MODEL

Pershing 50.1

GUESTS CRUISING

12

Dimensions / Performance

WEIGHT (T) 22.70

FUEL CAPACITY (L)

2400

CRUISING SPEED (ND)

30

TOP SPEED (ND)

36

Building / facilities

HULL MATERIAL Vetroresina

BERTHS

SUPER STRUCTURE MATERIAL

Vetroresina

BATHROOM(S)

DECK MATERIAL

Vetroresina

AMOUNT OF CABINS

Engine room

BOW THRUSTER

ENGINE

6

MAN R6 800 CR

NUMBER OF ENGINES HORSE POWER (CV)

2 x 800

ENGINE HOURS

380

FUEL

Diesel



DECK SHOWER

Electricity / air conditioning				
GENERATOR	AIR CONDITIONING			
Navigation equipment				
AUTO PILOT	VHF	NAVIGATION COMPASS	SONAR	
Galley / Laundry / Entertainment				
MICROWAVE	TV			
Deck equipment				





















































