



SALE PRE OWNED

cantieri di sarnico Sarnico 58



Description

Blue hull.

Interior description:

Master cabin with double bed and bathroom - guest cabin with two L-shaped beds and bathroom - guest cabin with two flat beds and bathroom (aft).

Single crew accommodation with facilities.

Electronic:

Raymarine GPS/Plotter - Raymarine autopilot - Raymarine echo sounder - Raymarine log - VHF.

Equipment:

Electric bow thruster - Kohler 12 kW generator set - air conditioning - LCD TV - TV antenna - electro-hydraulic gangway.

(plus agency fees 5%)

Navigation equipment:

Rudder angle indicator, Electronic engine control, Chain counter, Plotter with GPS antenna, Co-pilot seat.

Staging and technical:

Fume/Gas Detector, Engine Alarm, Bilge Alarm, Water pressure pump, 6 Batteries, Deck Shower, Hydraulic Flaps, Flaps Indicators, Anchor Chain Washdown, Washbasin in the cocknit Courtesy Lights Ganaway (Idraulica Resenzoni)

Specifications

YEAR

2002

WIDTH

4.53

FUEL TANK CAPACITY

2500

CABINS

3

ENGINE MANUFACTURER

MAN D2840LE403

HORSE POWER

2 X 1050 CV

LENGTH

17.35

DRAFT

1.30

GUESTS CRUISING

12

BATHROOMS

ENGINE HOURS

1550



General

TYPE

Motorboat

CURRENT LOCATION Mar tirreno

cantieri di sarnico

MODEL

Sarnico 58

GUESTS CRUISING

12

Dimensions / Performance

WEIGHT (T) 22.50

FUEL CAPACITY (L)

2500

BRAND

CRUISING SPEED (ND)

33

TOP SPEED (ND)

38

Building / facilities

HULL MATERIAL

Vetroresina

BERTHS

6

SUPER STRUCTURE MATERIAL

Vetroresina

BATHROOM(S)

DECK MATERIAL

Vetroresina

AMOUNT OF CABINS

3

Engine room

ENGINE

MAN D2840LE403

FUEL Diesel NUMBER OF ENGINES HORSE POWER (CV)

2 x 1050

BOW THRUSTER

ENGINE HOURS

1550

PROPULSION

5 pale

Electricity / air conditioning

ENGINE BATTERY

BATTERY CHARGER

GENERATOR

AIR CONDITIONING





Navigation equipment			
GPS	TRACER	AUTO PILOT	VHF
SONAR	ANCHOR		
Galley / Laundry / Entertainment			
OVEN	FRIDGE	TV	

Deck equipment

DECK SHOWER CANOPY

Safety equipment / miscellaneous

BILGE PUMP





































