



SALE PRE OWNED

rizzardi Cr 48 incredible



Description

Boat in excellent condition.

Description of the interior:

Master cabin with double bed and bathroom with separate shower - guest cabin with two beds on the floor - guest cabin with two beds on the floor - guest bathroom.

Single crew accommodation with services (aft).

Electronic:

GPS/Plotter Raymarine - autopilot Raymarine - depth sounder - VHF.

Equipment:

Hydraulic gangway - bow thruster - air conditioning - hard top - outdoor cabinet with grill and fridge - sun cushions - TV system - stereo system - satellite TV antenna - TV in the cockpit.

(plus agency fees 5%)

Navigation equipment:

Rudder angle indicator, Plotter with GPS antenna, Co-pilot seat.

Staging and technical:

Fume/Gas Detector, Engine Alarm, Bilge Alarm, Water pressure pump, 6 Batteries, Teak Side Decks, Deck Shower, Directional Spotlight, Hydraulic Flaps, Hard top, Flaps Indicators Anchor Chain Washdown Washbasin in the cocknit Underwater

Specifications

YEAR

2016

WIDTH

4.40

CABINS

3

ENGINE MANUFACTURER

MAN D2876LE433 R6730

HORSE POWER

2 X 730 CV

LENGTH

14.80

FUEL TANK CAPACITY

2000

BATHROOMS

1

ENGINE HOURS

980



Ga	n	•	ra
UC		Œ	ıu

TYPE BRAND MODEL CURRENT LOCATION

Motorboat rizzardi Cr 48 incredible Mar tirreno

Dimensions / Performance

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

 15.50
 2000
 32
 40

Building / facilities

HULL MATERIAL SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS

Vetroresina Vetroresina 3

BERTHS BATHROOM(S)

6

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPULSION MAN D2876LE433 R6730 2 x 730 980 5 pale

FUEL BOW THRUSTER

Diesel

Electricity / air conditioning

ENGINE BATTERY GENERATOR AIR CONDITIONING





Navi	igati	ion eq	Juipn	nent

GPS TRACER AUTO PILOT VHF

NAVIGATION COMPASS SONAR SPEEDOMETER ANCHOR

Galley/Laundry/Entertainment

OVEN FREEZER FRIDGE TV

Deck equipment

DECK SHOWER

Safety equipment / miscellaneous

LIFE BILGE PUMP
RAFT























