



SALE PRE OWNED

# ferretti yachts Altura 44

Via Monte Cadria, 135 00054 Roma



### Description

Boat very tidy always followed over time.

Works 2023: transom opening – non-slip and stern platform painting – battery charger replacement – gangway engine replacement – dynette minibar engine replacement – antifouling – teak cockpit treatment with teakwonder.

Works 2022: replacement of windlass anchor engine – kitchen refrigerator overhaul – air conditioning revision – preparation of electrical panel for inverter installation – replacement of propeller axles – replacement of sea intakes – hull brought back to zero and treated with Jotun cycle – replacement of navigation electronics.

Works 2015: engines overhauled at zero hours – internal renovation carried out by Ferretti (Lavagna) – bathrooms and plumbing.

#### Interior layout:

Master cabin in the bow with double bed and bathroom - guest cabin with two beds on the floor and bathroom - independent kitchen with electric stove and fridge - large dinette with two sofas, one of which is convertible.

#### Electronic:

Autopilot - Raymarine Doppler radar 20 NM (2022) - Raymarine echo sounder (2022) - Raymarine GPS/Plotter with Navionics cartography (2022) - Raymarine Axiom display - VHF radio (2022) Standard Horizon with repeater on the fly portable VHF.

## Specifications

YEA

19

WID

4.

FUF

15

BA

ENG

10

| LENGTH              |
|---------------------|
| 13.50               |
| DRAFT               |
| 1.30                |
| CABINS              |
| 2                   |
| ENGINE MANUFACTURER |
| Caterpillar 3801    |
| HORSE POWER         |
| 2 X 380 CV          |
|                     |



| <sup>BRAND</sup><br>ferretti yachts               | MODEL<br>Altura 44                                                                                                                | CURRENT LOCATION<br>Mar tirreno                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ce                                                |                                                                                                                                   |                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                        |
| CRUISING SPEED (ND)                               | TOP SPEED (ND) 24                                                                                                                 |                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                   |                                                                                                                                   |                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                        |
| SUPER STRUCTURE MATERIAL                          | AMOUNT OF CABINS                                                                                                                  | BERTHS<br>4                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                   |                                                                                                                                   |                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                   |                                                                                                                                   |                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                        |
| NUMBER OF ENGINES HORSE POWER (CV) $2 \times 380$ | engine hours<br>100                                                                                                               | FUEL<br>Diesel                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                   |                                                                                                                                   |                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                        |
| ing                                               |                                                                                                                                   |                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                        |
| BATTERY<br>CHARGER                                | GENERATOR                                                                                                                         | AIR CONDITIONING                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                   | ferretti yachts CRUISING SPEED (ND) 18  SUPER STRUCTURE MATERIAL Vetroresina  NUMBER OF ENGINES HORSE POWER (CV) 2 x 380  BATTERY | ferretti yachts       Altura 44         cruising speed (ND)<br>18       TOP speed (ND)<br>24         SUPER STRUCTURE MATERIAL<br>Vetroresina       AMOUNT OF CABINS<br>2         NUMBER OF ENGINES HORSE POWER (CV)<br>2 x 380       ENGINE HOURS<br>100         Ing       BATTRY       GENERATOR | ferreti yachts     Altura 44     Mar tirreno       ce     CRUISING SPEED (ND)<br>18     TOP SPEED (ND)<br>24       super structure material<br>Vetroresina     amount of cabins<br>2     Berths<br>4       NUMBER OF ENGINES HORSE POWER (CV)<br>2 x 380     ENGINE HOURS<br>100     FUEL<br>Diesel       MUMER OF ENGINES HORSE POWER (CV)     ENGINE HOURS<br>100     FUEL<br>Diesel |



#### **Navigation equipment**

| SONAR | ANCHOR | FLYBRIDGE |                    |  |  |  |  |
|-------|--------|-----------|--------------------|--|--|--|--|
| GPS   | RADAR  | VHF       | NAVIGATION COMPASS |  |  |  |  |

#### Safety equipment / miscellaneous

**BILGE PUMP** 









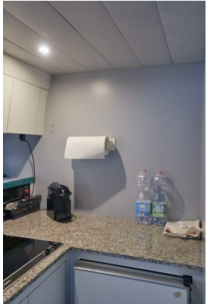
Via Monte Cadria, 135 00054 Roma











Via Monte Cadria, 135 00054 Roma











Via Monte Cadria, 135 00054 Roma







#### Via Monte Cadria, 135 00054 Roma