



ferretti yachts Ferretti 70

430 000 € + VAT



# Description

SPLENDIDO FERRETTI UNDERGOING MAJOR REFITTING BETWEEN 2021 AND 2023

BOAT IN THE NAME OF A COMPANY, BILLABLE

PRICE + VAT IF DUE.

**GOOD TERMS + AGENCY FEES** 

**INTERIORS:** 

4 CABINS

**4 BATHROOMS** 

**CREW CABIN** 

1 Double master cabin amidships with en suite bathroom complete with sink, shower, bidet and electric marine toilet

1 VIP cabin in the bow with central double bed,

1 Guest cabin beds on the right floor with en suite facilities,

1 Guest cabin on the left with staggered bunk beds with their own facilities,

1 Independent aft crew cabin for 3 people with bathroom

1 Kitchen complete with oven, fridge, stove, freezer, dishwasher, microwave and ice maker

**INSTRUMENTATION:** 

F., ..!.. . .......

# Specifications

YEAR

1997

**WIDTH** 

5.48

**FUEL TANK CAPACITY** 

5000

**CABINS** 

4

**ENGINE MANUFACTURER** 

Caterpillar 3412 DITA

**HORSE POWER** 

2 X 1250 CV

LENGTH

21.44

DRAFT

1.70

**GUESTS CRUISING** 

20

**BATHROOMS** 

1

**ENGINE HOURS** 

3000



CURRENT LOCATION

Mar tirreno

#### **General**

Motorboat

BRAND ferretti yachts

MODEL

Ferretti 70

**GUESTS CRUISING** 

20

# **Dimensions / Performance**

WEIGHT (T) 43.93 FUEL CAPACITY (L) 5000

CRUISING SPEED (ND)

25

TOP SPEED (ND)

30

#### **Building / facilities**

HULL MATERIAL
Vetroresina

BATHROOM(S)

DECK MATERIAL

Vetroresina

4

AMOUNT OF CABINS

BERTHS 8

**Engine room** 

ENGINE

Caterpillar 3412 DITA

FUEL Diesel NUMBER OF ENGINES HORSE POWER (CV)

2 x 1250

BOW THRUSTER

ENGINE HOURS

3000

PROPULSION



Electricity / air conditioning
--------------------------------

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

**HEATING SYSTEM** 

#### **Navigation equipment**

GPS RADAR AUTO PILOT VHF

NAVIGATION COMPASS SONAR ANCHOR FLYBRIDGE

#### Galley/Laundry/Entertainment

OVEN MICROWAVE FREEZER FRIDGE

TV

#### **Deck equipment**

**DECK SHOWER** 

### Safety equipment / miscellaneous

**BILGE PUMP** 



































