

2010 FERRETTI 830



MINT & WELL EQUIPPED

HIGHLIGHTS

/ 4 GUEST CABINS WITH EN-SUITES / IMMACULATE CONDITION / PRIVATELY USED

/ 2 x MITSUBISHI GYRO STABILISERS / JETSKI BRP SEADOO 300 (2024) / 2 x FISCHER PANDA GENERATORS 25.5 KW

/ WATERMAKER

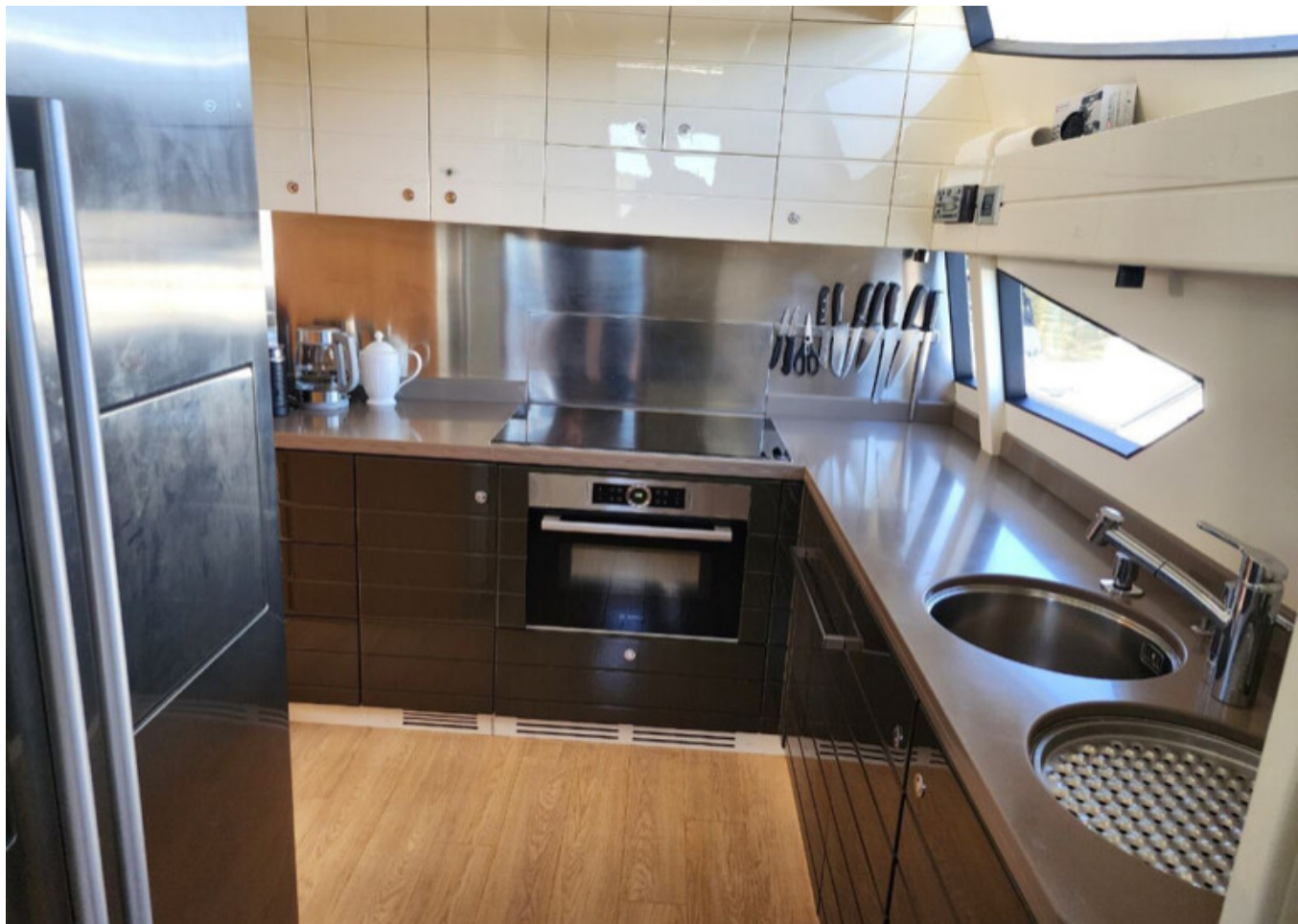
SPECIFICATIONS

Posizione	Turkey	Cabine	4
Anno	2010	Berths	8
Lunghezza	25.3 m	Motorizzazione	MTU V12
Larghezza	6.25 m	Max potenza	2 x 2,000 hp
Pescaggio	1.87 m	Velocita	27
Peso	74.5 tonnes	Engine hours	2500 m/h
Capacità carburante	7400 l	Prezzo	1 500 000 € (ex VAT)
Capacita aqua	1320 l		

The yacht is on the commission of Princess Yacht Monaco. The Company is not responsible for the accuracy of the information provided by the Yacht owner(images,specification,parameters,engine performance,legal, etc). The operating time of the engines is indicated at the time of preparation of the information and may change during further operation. The need for an inspection remains at the discretion of the Buyer. Exact parameters and characteristics can be specified in the contract of sale. Additional information is available upon request.

GALLERY

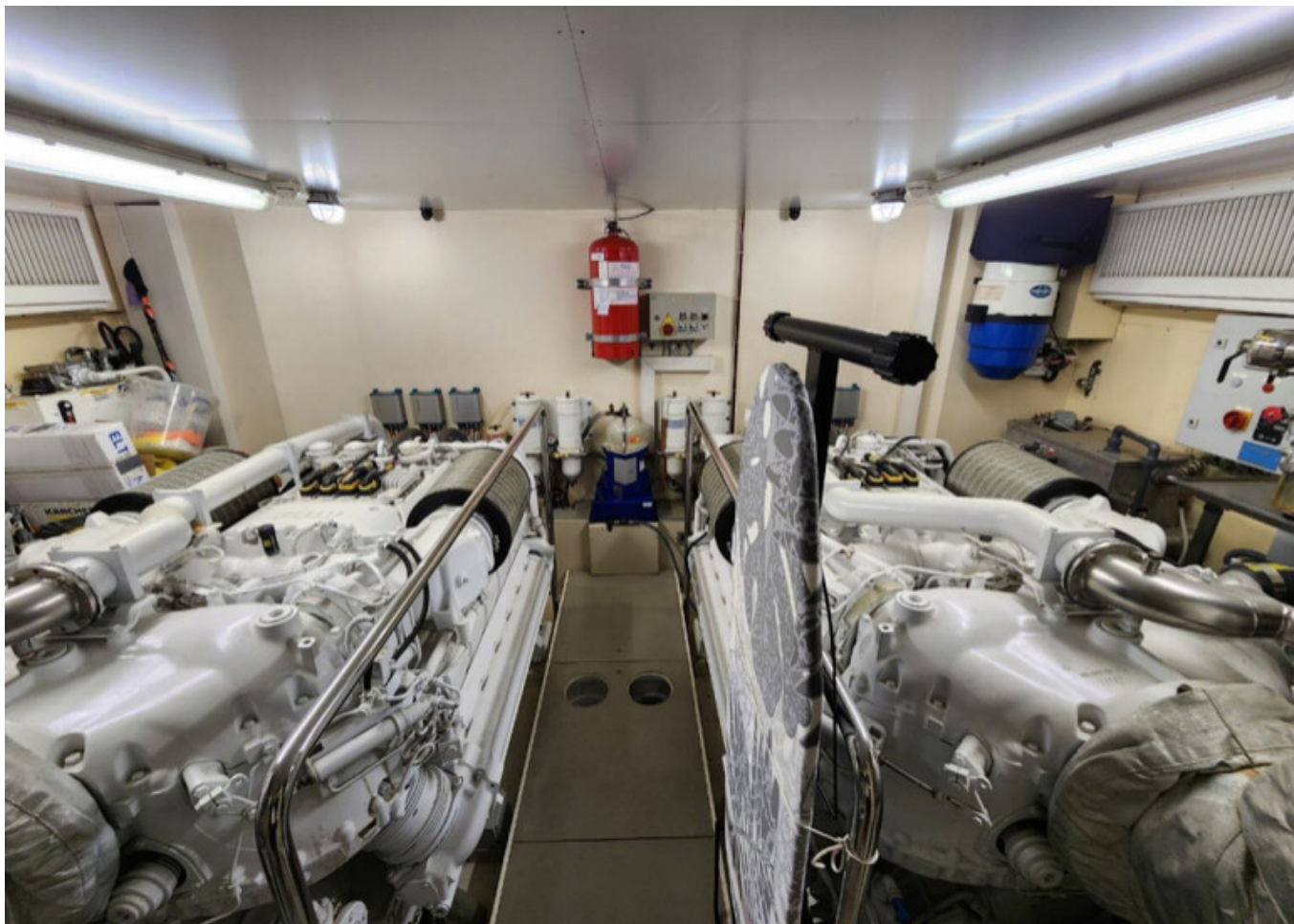




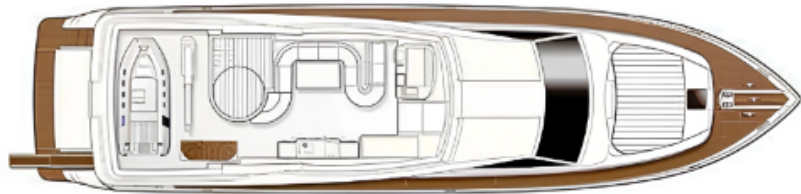








LAYOUTS



FLYBRIDGE



MAIN DECK



LOWER DECK

EQUIPMENT

Accommodation

1 x Master Cabin

4 x Bathrooms

1 x VIP Cabin

1 x Crew - Cabin

2 x Double Cabins

1 x Crew - Bathroom

Deck Equipment

Anchors

Swimming Ladder

Anchor Chain

Shower

Cushions

Gangway

Tables

Entertainment Equipment

Radio / CD Player

DVD Player

Cockpit speakers

Galley & Laundry Equipment

Refrigerators

Microwave – Oven

Freezers

Ovens

Mechanical & Electrical Equipment

Engines: 2 x 2000HP MTU V12

Holding Tank: 660 lt.

Generator: 2

Bow Thruster

Airconditioning: 4 units

Stern Thruster

Inverter

Bilge Pump: Electric

Shore Power

Hot Water System

Navigational Equipment

VHF

Log – Speedometer

GPS Chart Plotter

Wind & Speed Direction

Radar

Autopilot

Depthsounder

Compass

2010 FERRETTI 830

+33 6 40 61 88 46 

m.st.pierre@princessyachtsmonaco.com

Follow Princess Yachts Monaco

