



## 2012 Ferretti 881 RPH

POA



## Specifications

### Boat Details

Price	POA	Boat Brand	Ferretti
Model	881 RPH Hardtop	Length	27.13
Year	2012	Category	Super Yacht
Hull Style	Single	Hull Type	GRP
Power Type	Power	Stock Number	FER00022
Condition	Used	State	New South Wales
Suburb	ROZELLE	Engine Make	MTU

### Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

## Description

THE best 90ft Australian delivered vessel currently available on the local market. As exclusive distributors for Ferretti Group Australia and New Zealand we are proud to present the most highly specified Ferretti 881 Hardtop built to date. Professionally captain maintained and uniquely specified by an experienced ship builder/owner for long range cruising along the harsh Australian coastline, beautifully appointed with finest bespoke light filled Italian interior finishes. With \$1.5m AUD worth of additional options she is fitted with MTU 2200hp M92 engines, GYRO stabilizers and upgraded 28KW Kohler generators.

This small ship has an additional 2500 Lt long range fuel tanks, custom sleeping for 9 + 4 crew, 2 x 180L watermakers, upgraded tropical air conditioning, 2 x 90kg stainless anchors, LED underwater lights & 50hp hydraulic Bow/Stern thrusters with remote rear docking. One pure standout feature is the hydraulic beach club, which extends to create a 10ft aft deck space complimented by hydraulic passarelle and retractable swim ladder - which can also accommodate both jet ski or tender in the lazarette. Up top you have a vast teak deck area, with huge refrigeration space, Icemakers, zoned sound system, retractable hardtop & a 1 tonne davit crane.

Contact: Brock Rodwell +61 408 303 203

---

## Features

Designer	Ferretti Group
Builder	Ferretti Yachts
Hull Construction Material	GRP
Hull Type	Monohull
Deck Construction Material	Teak
Country Origin	Italy
Length (feet)	88.4
Beam/Width (feet)	22.1
Draft (feet)	7.2
Number of Helms	1
Number Of Engines	2
Engine Hours	950
Horse Power (hp)	2200
Generator	Yes 2 x 28kw
Fuel Type	Diesel
Number of Fuel Tanks	3
Fuel Tank Capacity (L)	12000
Bow Thruster	Yes - Hydraulic 50hp
Stern Thruster	Yes - Hydraulic 50hp
Accommodation Notes	9 guests + 4 crew
Number of Berths	13

---

### Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

---

Number of Showers	6
Number of Toilets	6
Toilet Type	Vacuflush
Air Conditioning	Yes - Tropical Upgrade
Stove	2
Refrigeration	4
Number of Freezers	4
Entertainment and Appliances Notes	Digital Tv, KVH Domes, Apple TV, BOSE, Foxtel, Blu Ray and DVD players
Anchor / Winch	Yes - Upgraded 2 x 90kg Anchors
Bilge Pump	Yes
Electrics	Full Commercial NAVIOP Package
Safety Gear	Yes
Covers	Yes - new in May 2016
Ice Maker	Yes x 3
Watermaker / De-Sal	Yes 2 x 180l/ph
GPS	Yes
Has Navigation Lights	Yes
Radio	Yes - Commercial
Anti-foul	Yes

---

### Engine Details 1

Engine Make	MTU
Engine Hours	1950
Horse Power	2200
Fuel Type	Diesel
Drive Type	4
Fuel Capacity	12000

### Engine Details 2

Engine Make	MTU
Engine Hours	1950
Horse Power	2200
Fuel Type	Diesel
Drive Type	4
Fuel Capacity	12000

---

#### Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.