

AVAILABLE FOR  
PURCHASE



# Rebeca

33.53m (110'0"ft) | Horizon Yachts | 2012

## Rebeca

Built in GRP by Taiwanese yard Horizon to an in-house design, Rebeca was delivered in 2012 as hull number three in the yard's P110 tri-deck series with fresh varnish and a bottom repaint in Spring 2017.

### Price

\$7,495,000

Details correct as of 06 Aug, 2022

## FOR SALE

Cabins: 4  
Guests: 8  
Crew: 4  
Beam: 7.16m (23'5"ft)  
Draft: 1.93m (6'3"ft)  
Speed: 16.00 kts  
Built/Refit: 2012

View online at

<http://www.superyachts.com/luxury-yacht-for-sale/rebeca-3509/>

# REBECA

33.53m (110'0"ft) | 2012

---

## ACCOMMODATION

A light, neutral interior accommodates up to eight guests in four cabins comprising a master suite, VIP suite and two twins. All cabins have entertainment centres, LG LED television screens and en-suite bathroom facilities. A further two en suite twin cabins can sleep four crewmembers aboard this yacht for sale.

# REBECA

33.53m (110'0"ft) | 2012



# REBECA

33.53m (110'0"ft) | 2012



# REBECA

33.53m (110'0"ft) | 2012

## SPECIFICATIONS

### Overview

Name: Rebeca  
Type: Motor Yacht  
Model: Custom  
Sub Type:  
Builder: Horizon Yachts  
Naval Architect:  
Exterior Designers:  
Interior Designer:  
Year: 2012  
Flag: -  
MCA:  
Class: -  
Hull NB: -  
Hull Colour: -

### Dimensions

Length Overall: 33.53m (110'0"ft)  
Length at Waterline: -  
Beam: 7.16m (23'5"ft)  
Draft (min): -  
Draft (max): 1.93m (6'3"ft)  
Gross Tonnage: 221 tonnes

### Accommodations

Guests: 8  
Cabins Total: 4  
Cabins: -  
Crew: 4

### Construction

Hull Configuration: -  
Hull Material: -  
Superstructure: -  
Deck Material: -  
Decks NB: -

### Engine(s)

Quantity: 2  
Fuel Type: -  
Manufacturer: CAT  
Model: -  
Power: - / -  
Total Power: - / -  
Propulsion: -

### Performance & Capabilities

Max Speed: 20.00 kts  
Cruising Speed: 16.00 kts  
Range: -  
Fuel Capacity: 22,730.45 L / 4,999.99 USG  
Water Capacity: 3,864.18 L / 850.00 USG

### Equipment

Generator: -  
Stabilizers: -  
Thrusters: -  
Amenities: -