



ACCEPTUS

FERRETTI FLY

ACCEPTUS ~ FERRETTI FLY



2

Loa **34 m (111' 7")** Beam **7.08 m (23' 3")** Draft **2.1 m (6' 11")** Built **2011** Refit **2023**
Builder **Ferretti** Guests **10** Cabins **5** Crew **6** Speed **22 knots**

KEY FEATURES

1

Impressive leisure and entertainment facilities

2

5 elegant en-suite cabins for 10+2 guests

3

Exceptional yacht condition and service

4

Zero-speed stabilizers

OVERVIEW

Acceptus is a luxury motor yacht built in 2011 and refitted in 2023. The 34-meter-long yacht Acceptus is a Ferretti flybridge yacht built by the Italian shipyard Custom Line. This yacht features interior styling by Italian designer Zuccon and is available for charter for up to 10 guests in 5 cabins. The 5-cabin motor yacht Acceptus is built with a GRP Hull and GRP superstructure and has an impressive speed of 27 knots. Powered by twin MTU engines this gives exceptionally high strength, low weight, and maximum roll stability. Furthermore, Acceptus features an impressive flybridge area and a modernly decorated interior.

ACCEPTUS ~ FERRETTI FLY

5

ACCEPTUS

Flybridge



ACCEPTUS ~ FERRETTI FLY



ACCEPTUS ~ FERRETTI FLY



ACCEPTUS ~ FERRETTI FLY



Main salon





ACCEPTUS ~ FERRETTI FLY

11

Double bathroom



ACCEPTUS ~ FERRETTI FLY



Twin cabin

TECHNICAL SPECIFICATIONS

Length 34.00 m (111' 7")

Beam 7.08 m (23' 3")

Draft 2.1 m (6' 11")

Built 2011

Refit 2023

Builder Ferretti

Hull Construction GRP

Hull Configuration Planing hull

Engines

2 x MTU 12V 4000 M90 diesels

2 x KOHLER EFOZ 55 KW

Consumption 700 Liters/hr @ 22 knt

Cruising Speed 22 knots

Number of guests (sleeping) 10

Number of Cabins 5

Cabin Configuration 4 double, 1 twin

Bed Configuration 2 queen, 4 single

TENDER & SEA TOYS

Tender WILLIAMS 445 / 100 HP • 7m Falcor 200 HP/new 2023 • 2x Jet-ski SEADOO TRIx NEW • Water slide • 2x seabob NEW • 3x water tubes • 2 x SUP • Water skis (adult, kids) • Snorkeling • Wakeboard



ACCEPTUS ~ FERRETTI FLY



We invite you to discover fascinating Italy with us!