





Description

Welcome aboard the ELYSIUM I, a 33.53-meter masterpiece built by Riva in 2019 and designed by Officina Italiana Design. This yacht combines elegance, performance, and comfort to deliver an exceptional cruising experience.Featuring a GRP hull and a planing hull configuration, the ELYSIUM I stands out with its flybridge superstructure, offering breathtaking panoramic views. On board, up to 11 guests can enjoy five luxuriously appointed cabins, including a master suite on the main deck, two VIP cabins, and two convertible cabins, providing a variety of sleeping arrangements with one king bed, two queen beds, four single beds, and an additional pullman berth. The onboard facilities include luxury amenities such as a baby grand piano in the main salon, perfect for elegant musical evenings. The ELYSIUM I is also equipped for entertainment and relaxation with air conditioning, stabilizers at anchor and underway, WiFi connectivity, and a fully equipped gym. For water sports enthusiasts, the yacht offers a new 7-meter Ribeye chase tender with a 200 hp Yamaha outboard, as well as an impressive range of water toys including a Yamaha VX Cruiser jet ski, two supercharged Seabob F5SRs, a motorized Radinn G2X surfboard, Jobe Yarra SUPs, a Jobe Binar inflatable seat for two, inflatable biscuits, sea kayaks, water skis, wakeboards, and Aqualung snorkeling sets.Cruising comfortably at a speed of 18 knots with a fuel consumption of 600 liters per hour, the ELYSIUM I combines performance and efficiency for unforgettable maritime journeys. Discover exclusivity and luxury aboard the ELYSIUM I, where every detail is meticulously designed to provide a world-class yacht experience.

Specifications

YEAR	LENGTH
2019	33.53
·	-
WIDTH	DRAFT

CABINS



General

TYPE BRAND MODEL

motorboat riva Dolcevita 110

Dimensions / Performance

CRUISING SPEED (ND) TOP SPEED (ND)

18 25

Building / facilities

HULL MATERIAL AMOUNT OF CABINS

GRP 5

Engine room

NUMBER OF ENGINES (CV)

0











































