

GUY COUACH 1100 FLY - 1983



https://www.xboat.uk/540-GUY-COUACH_GUY-COUACH-1100-FLY.html



Main datas

Builder : Guy Couach

Year: 1983 Length: 11,00 Draft minimum: 1,00 Hull: Monohull Subtype: Architect: Material: GRP Beam: 3,64 keel: Unknown

Engines

Model: 150 cv

Montage : In Board (IB) Power Unit. (CV) : 150

Hours: 1400 Fuel capacity: 700 Brand : VOLVO Fuel : Diesel Engine(s) : 2 Drive : Shaft drive

Facilities

Sailor Cabin: 0 WC: Electric Helm: Yes Double Cabin: 2

Head : 1 Berth : 5

Flybridge : Yes

Technical Details

The Guy Couach 1100 Fly is an iconic luxury yacht designed by the renowned shipbuilder Guy Couach. This model stands out for its elegant design and exceptional performance, making it ideal for high-end navigation enthusiasts.

Main Features:
Length Overall: 33.50 meters
-

Beam: 7.20 meters

Draft: 1.80 meters

Displacement: 150 tonnes

-

Power: 2 x 2638 hp (1943 kW) MTU 16V 4000 M93L

- Cruising Speed: 24 knots

Maximum Speed: 30 knots

- Range: 1000 nautical miles at 24 knots

-Fuel Capacity: 16,000 liters

Fresh Water Capacity: 2,000 liters

Black Water Capacity: 1,000 liters

·

Crew: 2 to 4 people
Passengers: Up to 12 people
-

Cabins: 5 cabins, including an owner?s suite

_

Bathrooms: 5 bathrooms

-

The Guy Couach 1100 Fly is equipped with state-of-the-art technologies to ensure safe and comfortable navigation. Its flybridge offers an unparalleled panoramic view, ideal for relaxing moments at sea. The spacious and luxurious interiors are designed with high-quality materials, providing optimal comfort on board.

This yacht is also equipped with advanced navigation systems, modern communication systems, and cutting-edge safety devices, ensuring a flawless navigation experience.

Limitation of liability: XBOAT assumes no responsibility for the information provided in this technical data sheet, which has been sourced from the internet and has not been verified. This information is non-contractual and does not, in any way, bind XBOAT.

Médias





























