



SALE OCCASION

Saxdor 400 GTO

490 000 € VAT INCLUDED

Specifications

YEAR
2024

LENGTH
12.40

WIDTH
3.55

DRAFT
0.75

FUEL TANK
1000

FRESH WATER
210

PASSENGER CAPACITY
12

CABINS
1

ENGINE MANUFACTURER
Mercury V109

ENGINE HOURS
80

POWER
2 X 400 CV

DESCRIPTION

Saxdor 400 GTO (2024) Discover this outstanding 2024 Saxdor 400 GTO, a high-spec motor yacht that combines contemporary design, cutting-edge technology, and onboard comfort. Measuring 12.40 meters in length, this vessel stands out with its sporty lines, twin-step hull (21°), and impressive performance at sea. Powered by twin Mercury Verado V10 engines delivering 400 hp each, it offers a comfortable cruising speed of 25–30 knots and a top speed of 42–48 knots depending on conditions. The boat features an optimized propulsion system with joystick control, bow thruster, and a full Mercury tech pack, ensuring smooth, precise, and enjoyable handling. The helm station is equipped with three Simrad screens and a next-generation radar system, integrated into the advanced navigation package. Onboard comfort is enhanced by a powerful air conditioning system for the forward and aft cabins, a 12 kWh lithium battery power supply, and a centralized energy management system. The galley includes drawer refrigerators, a cooktop, and ample storage, making it fully equipped for cruising.

The exterior layout includes two fold-out side balconies, an electrically opening hardtop sunroof, a glass aft door, and Flexiteek decking. The cockpit offers a sociable and flexible space with sunbed-convertible benches, a retractable table, and a forward lounge seating up to six people. Additional features include a premium audio system, thermal night vision cameras, underwater lights, and an electric windlass with stainless steel anchor. The finish reflects top-quality craftsmanship, focused on comfort, safety, and style. With its versatile layout, this model is ideal for discerning boaters looking for premium cruising, fast coastal navigation, or charter use. Its innovative design, modularity, and high-level equipment make it a rare find on the market. Viewings by appointment. Full technical file, additional details, and virtual tour available upon request.