



SALE OCCASION

Sessa Marine C68

990 000 € VAT INCLUDED

Description

SESSA MARINE C68 CRUISER 2017 — VOLVO PENTA IPS 1200 — SEAKEEPER 9 — MONACO This 2017 Sessa Marine C68 Cruiser represents one of the most compelling opportunities in the European pre-owned sports cruiser market. At 69 feet and 21 metres overall, she is the flagship expression of Italian yacht design — conceived by Christian Grande and engineered to deliver a standard of performance, comfort and aesthetic refinement that few production boats at this length can match. Powered by twin Volvo Penta IPS D13-1200 engines producing a combined 1,800 HP, she delivers a cruising speed in excess of 25 knots and a top speed above 37 knots, with the characteristic smoothness and fuel efficiency that IPS propulsion is known for. The joystick docking system makes her entirely manageable in tight Mediterranean marinas, and with 614 engine hours on the clock, she is well within the early phase of her mechanical life — presenting a buyer with years of trouble-free operation ahead. The most significant feature of this particular vessel is the factory-fitted Seakeeper 9 gyrostabiliser. On a 69-foot sports cruiser, roll reduction of this magnitude transforms the onboard experience entirely — whether at anchor in an exposed bay or running offshore in a moderate chop. Among the handful of Sessa C68s currently available worldwide, very few carry this specification. It is not an afterthought or a retrofit; it is integrated into the vessel's engineering and represents a replacement value of over €80,000 at current market rates. Below decks, the three-cabin layout accommodates guests with genuine comfort. The full-beam master stateroom aft is a benchmark of what Italian yacht design can achieve in this size category — flooded with natural light through panoramic

Specifications

YEAR
2017

WIDTH
5.31

FRESH WATER
100

CABINS
3

ENGINE MANUFACTURER
VOLVO PENTA IPS 1200

POWER
2 X 900 CV

LENGTH
21.00

FUEL TANK
3200

PASSENGER CAPACITY
14

BATHROOMS
3

ENGINE HOURS
614