





Description

Onyx II is a classic and striking Swan that was completely rebuilt and modernized in 2021/22. She looks today as a new yacht both visually and technically. Most systems have been refurbished and overhauled to the highest standards. Originally built for an avid yacht owner who implanted his extensive knowledge gained while building several previous yachts to get the perfect performance cruiser.

A further development of the Swan 100 Raised Saloon and Flush Deck models, Onyx was the first to feature the "Semi-Raised Saloon" configuration incorporating an elegant low roof. This modern deck configuration allows for a spacious interior for four guest cabins with full-beam master cabin at the stern. The main lounge has a dining table for eight guests plus a comfortable sofa with coffee table. On deck, the main cockpit area is amidships and offers convertible dining table and sofas on either side. The aft cockpit is for navigation and control of the sails with double driving position.

The reconstruction in 2021/22 was carried out by Baltic Yachts in Palma, including the complete painting of the hull, new teak and additional teak deck on the cockpit masts, replacement of all hatches, new generators and main engine, air conditioning, desalinators, hydraulic and electrical systems complete works, new batteries and chargers, new sails... and much more.

Navigation equipment:

AIS, On-Board Computer.

Specifications

Perkins-Sabre

YEAR	LENGTH
2005	30.21
WIDTH	DRAFT
7.06	4.00
FUEL TANK CAPACITY	CABINS
2500	4
ENGINE MANI JEACTI IDED	HODSE DOMED

1 X 261 CV



TYPE BRAND MODEL CURRENT LOCATION

Sailboat nautor swan Swan 100-201 s onyx ii Palma de mallorca

Dimensions / Performance

FUEL CAPACITY (L) 2500

Building / facilities

HULL MATERIAL HULL COLOR AMOUNT OF CABINS BERTHS

Vetroresing Blue 4 8

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) FUEL

Perkins-Sabre 1 x 261 Diesel

Electricity / air conditioning

GENERATOR AIR CONDITIONING

Navigation equipment

RADAR AUTO PILOT VHF SONAR



Yachting address %



































