



SALE NEW

nautor swan Clubswan 43

## Description

With a well-established Swan One Design Circuit and a high participation of ClubSwan Yachts in the established regattas, Nautor Swan gives a new boost to the range by introducing the ClubSwan 43. Designed by Juan Kouyoumdjian, the brand-new ClubSwan 43 is at the cutting edge of contemporary yacht design, she is a perfect crossover: a full racer able of competing in the most captivating races worldwide and with the possibility to offer a 'sport-cruising' experience.

For this innovative project, Nautor Swan's in-house experts and Juan K are combining forces with a leading team of professionals in the field. Pure Design & Engineering has been entrusted for the engineering, while the interior design comes from the drawing tables of Lucio Micheletti, Micheletti+Partners.

The yacht has been conceived as a One Design package, as per Nautor's expertise in this segment, which includes a professionally managed Class and she will be able to take part in the dedicated Swan One Design Circuits, such as The Nations League and the Swan One Design Worlds. Importantly, she is also being conceived to be competitive under ORC Cat. B. so will relish participating in the most important rating regattas around the world, providing an exciting range of racing possibilities for Owners

## Specifications

YEAR

2024

WIDTH

4.58

CABINS

2

HORSE POWER

1 X 39 CV

LENGTH

13.10

DRAFT

2.10

ENGINE MANUFACTURER

Yanmar

**General**

---

|          |             |             |
|----------|-------------|-------------|
| TYPE     | BRAND       | MODEL       |
| Sailboat | nautor swan | Clubswan 43 |

**Building / facilities**

---

|                  |        |
|------------------|--------|
| AMOUNT OF CABINS | BERTHS |
| 2                | 4      |

**Engine room**

---

|        |                                    |
|--------|------------------------------------|
| ENGINE | NUMBER OF ENGINES HORSE POWER (CV) |
| Yanmar | 1 x 39                             |



















