2006 Nautor Swan Swan 100

Reference ID: TS1595503660

£7,100,000.00 **Builder: Nautors Swan**

Length: 31 meters Year built: 2006 Guests: 10 in 5 cabins



Key Features

Length: Builder: Beam: **Nautors Swan** 31 meters 7.1 meters

Model: Max speed: Cruise speed: 8 kt

Swan 100 FD 11 kt

Year built: Guests Cabins: Crew: 2006 5 10

Location: Hull: Superstructure: Spain Aluminum Aluminium

Contact Details



Damian Byrne

+34 693 777 466

+34 693 777 466

damian@azuremarinegroup.com

Yacht Description

The hull is of single skin construction built in a female mould using glass/aramid hybrid fibre reinforced vinylester laminate with local carbon fibre reinforcements. A high proportion of the fibres are unidirectional, giving a stiff laminate with excellent strength and fatigue properties. Structural bulkheads are of Nomex honeycomb cored carbon fibre epoxy pre-preg construction and laminated to hull and deck. Stiffener flanges are unidirectional carbon fibre lay-ups over GRP shells.

Fresh antifouling in April 2016, scheduled for April 2017

Specification

Overview **Engines**

Name: 2006 Nautor Swan Swan 100

Yacht type:

Sailing Category type: Builder: Nautors Swan Model: Swan 100 FD Year built: 2006 Last Refitted: 2015 TS1595503660 Reference ID:

Location: Spain Used/New:

Overall length: 31 meters 7.1 meters Beam:

Used yacht

Dimension

Draught:

5.5 meters

Construction & Design

Hull: Aluminum Superstructure: Aluminium Deck: Teak Hull type: Multi-Hulled Number of Decks:

Accommodation

10 Guests: Cabins: 5 Crew: 4 Crew rooms:

Performance & Capacities:

11 kt Max speed: Cruising speed: 8 kt Water capacity: 1799 litres

Complete Details

Floorboards are made of lightweight sandwich with light oak veneer on top surface. The floorboards are varnished with urethane varnish and have the same hand rubbed satin finish as the rest of the interior. All floorboards are lying on vibration damping materials and provided with hinges where frequent access to the bilge is required.

Vinyl covered removable overhead panels are installed in all accommodation areas

Owner's Cabin

Large double bed with split mattresses on starboard side. A settee which can be easily converted into single bed on port side. Upper lockers outboard of the bed and settee. Large full length hanging lockers forward.

Owner's Ensuite Head

Corian counter top, cupboards, sink, mirrors and storage lockers separate shower stall with grating on the floor. Tempered glass shower door

Starboard Guest Cabin

Single berths on either side, upper lockers outboard. Pullman berth above inboard berth. Full-length hanging locker forward. Ensuite head with separate shower compartment

Phone: +44 (0)1202 706086 Email: dominic@azuremarinegroup.com

Port Guest Cabin

Double berth outboard, full-length hanging locker forward. Ensuite head with separate shower compartment

Saloon

Light and open, comfortable dining and relaxed seating. U-shaped settee on starboard side. Drawers under settee wings where practical. Full size dining table, which can be laid for 8-10 persons. Two movable chairs on centreline side of dining table. Upper lockers beside hull window. A cabinet for entertainment equipment on centreline forward. L-shaped settee on port side with adjacent coffee table. Upper lockers beside hull window.

Galley

All bulkheads in teak. Counter top and fiddles in Corian. Front-loading refrigerators 2 x 142 I, front-loading drawer freezers 2x 102 I. Gas stove and oven. Chest of drawers. Two large stainless steel sinks and a large garbage bin. Upper lockers to be used for glasses and tableware. Lower locker to be used for pots and pans.

Extras

- Hot tub
- Kayak
- Seabob
- Fin stabiliser system
- Wing station controls
- Antifouling upgrade
- Fuel cleaning centrifuge
- Sewage Treatment Plant
- CCTV camera system
- · Zero speed stabilisers
- · Dinghy garage
- Dishwasher



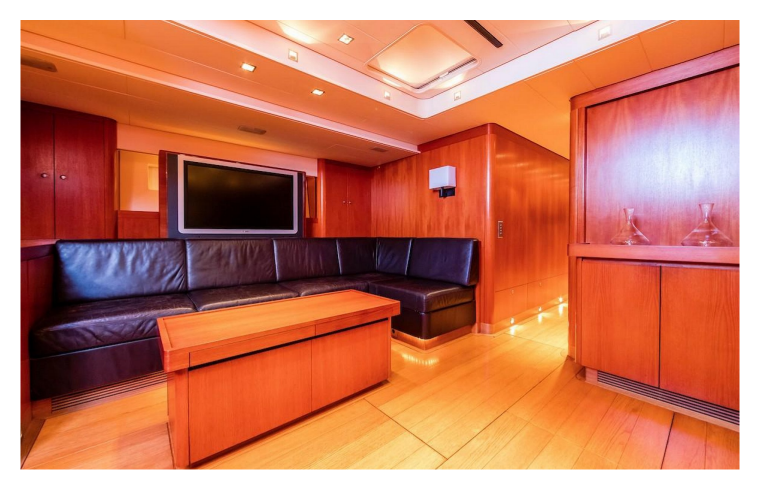
Phone: +44 (0)1202 706086





Phone: +44 (0)1202 706086





Phone: +44 (0)1202 706086 Email:





Phone: +44 (0)1202 706086





Phone: +44 (0)1202 706086 Email: dominic@azuremarinegroup.com