

ANTARES 11 FLY

INVENTORY





TABLE OF CONTENTS

<u>General specifications</u>	1
<u>Deck equipment</u>	5
<u>Interior fittings</u>	11
<u>Engine</u>	18
<u>Electricity</u>	20
<u>Plumbing</u>	20
<u>Guided tour of the Antares 11</u>	22



GENERAL SPECIFICATIONS

**2 CABINS AND 1 BATHROOM
ELEGANCE UPHOLSTERY VERSION**

GENERAL SPECIFICATIONS

- L.O.A : 11,08 m / 36'4"
- Hull length : 9,90 m / 32'36"
- Overall width : 3,51 m / 11'6"
- Beam : 3,40 m / 11'2"
- Maximum draft : 0,75 m / 2'6"
- Air draft : 3,56 m / 11'8"
- Light displacement (EC) : 6 148 kg / 13,550 lbs
- Fuel capacity : 2 x 400 L / 2 x106 US Gal
- Freshwater capacity : 200 L / 53 US Gal
- Maximum engine power : 2 x 300 CV



ARCHITECTS / DESIGNERS :

- Hull development : Beneteau Power Boats
- Designers : SARRAZIN DESIGN

EC CERTIFICATION :

Category B - 8 people • Category C - 11 people • Access to the flying bridge : Category C 5 people



GENERAL SPECIFICATIONS

CONSTRUCTION :

Hull :

- Sandwich (Polyester resin - Glass fiber - Balsa core)
- White gel coat

Deck :

- Composition :
- Sandwich (Résine polyester - Fibres de verre - Âme balsa)
- White gel coat
- Partial deck counter-mould
- Grey protection rail on the hull-deck joint
- Wheelhouse roof in white gel coat

CONFORT FINITION FLY :

- Electric windlass
- Extended swim platform
- Bow thruster
- Water heater (25L - 220V)
- Full 220 V electrical circuit + Battery charger
- LED courtesy lighting (Cockpit & Flybridge, Wheelhouse & Cabins)
- Port side sliding side window



GENERAL SPECIFICATIONS

PACK ÉLECTRONIQUE FLY

- GARMIN 12" GPSMAP 1223 xsv Multifunction screen
- GARMIN 9" GPSMAP 923 XSV Multifunction screen on flybridge
- GARMIN GT21-TM Sensor
- GARMIN REACTOR 40 autopilot pack

PACK SOUND FLY

- Fusion MS-RA70N 6 speakers

ELEGANCE UPHOLSTERY VERSION

- Silvertex Sterling + Diamante meteor upholstery – Pilot seat
 - Interior saloon
 - Cockpit sliding bench seat
 - Seat back converts into sun deck
 - L-shaped saloon in cockpit
 - Forward sun deck with adjustable seat back – Canopy on forward sun deck
 - Flybridge saloon
 - Flybridge sun deck
 - Flybridge helm seat





DECK EQUIPMENT

DECK EQUIPMENT

- Navigation lights = 1 all-round light on collapsible samson post
- Navigation lights (Bicolor)

MOORING LINES - MOORING - SECURITY

- Bow forestay chain plate
- Self-bailing mooring locker with hatch cover
- Eye bolt to secure mooring
- 2 Foredeck cleats in aluminum, 270 mm / 11"
- 2 Cleats amidships in aluminum, 270 mm / 11"
- 2 Aft cleats in aluminum, 270 mm / 11"
- Complete mooring kit
- Coastal armament 6 persons
- Trumpet horn on flybridge
- Deck floodlight • Underwater spotlights

SAFETY ON DECK

- Stainless steel open pulpit surrounding the cockpit up to the cockpit sole
- Asymmetric catwalks
 - Port width: Minimum 15 cm / 6" - Maximum 20 cm / 8"
 - Starboard width: Minimum 35 cm / 1'2" - Maximum 40 cm / 1'4"
- 2 Stainless steel handrails on wheelhouse uprights
- 2 Stainless steel handrails on wheelhouse hood



DECK EQUIPMENT

- 2 Stainless steel handrails on cockpit coamings
- 1 Stainless steel hand rail on the cockpit bench seat
- 1 Hand rail below port side seat

COCKPIT

Length: 1,61m / 5'3" x Beam: 2,26m / 7'5"

- Self-bailing cockpit
- 1 Hand rail on the aft starboard platform
- Sliding aft bench seat 3 place - Seat back converts into sun deck
- Side bench seat with stowage locker and space for cool box
- Cockpit seat cover
- 1 Large lockable central cockpit locker with gas piston assisted opening
- Lighting from 3 ceiling lights
- Aluminum fuel tanks (2 x 400 L/2 x 106 US Gal) in sealed and ventilated compartment
- 2 Fuel filler caps on port and starboard freeboards
- Starboard bath access
- Security door
- Telescopic swimming ladder
- Cockpit shower
- Dockside freshwater intake

DECK EQUIPMENT

- Raising side platform with electrical assistance
- Base table x 2, for the wheelhouse table
- Rear cockpit closure
- Removable polyester cockpit table
- Teak in cockpit and starboard side decks and platform

ELECTRONIC - NAVIGATION

- Zippwake automatic trim system
- GARMIN rear camera
- Radar GARMIN Fantom 18 Fly
- VHF GARMIN 215

FLYBRIDGE

- Access ladder with stainless steel uprights and teak steps
- Polyester trap door
- Protective rails around the access area
- Flybridge bimini



DECK EQUIPMENT

Steering station

- Pilot console with space for electronics
- Steering compass
- Rev counter
- Fuel and engine gauge indicator
- USB socket
- Engine control console
- Adjustable pilot seat, matching the exterior upholstery
- Steering wheel stainless steel
- Grey tinted PMMA wind screen
- Seastar Power Assist hydroelectric steering
- Cup holders x 2

4 person saloon

- Removable table to starboard with 2 built-in cup holders, can be converted into a sun deck
- Storage under seating
- Space for 30 L fridge



ÉQUIPEMENTS DE PONT

- Fixed seat back along the side and front, attached to the pulpit
- Reclining seat back
- Handrails
- Sun deck to aft
- Protective cases (Saloon + Sun bed + Steering station + Pilot seat)
- Teak on coachroof and port side decks





INTERIOR

INTERIOR

- Saloon upholstery to match the exterior upholstery
- Cabin mattress cushions: Cushy Limestone
- Woodwork Alpi Noyer
- Brown oak laminated floors – Part in polyester
- Oil-fired forced-air heating

WHEELHOUSE

Headroom: 2,00m / 6'7"

- Wheelhouse with one-piece translucent glass windscreen
- Electric demister
- Side windows with translucent glass
- Opening port side windows
- 4 leaf aft window door in translucent PMMA
- Black anodised aluminum frame and lock
- 2 Electric windscreen wipers
- Lighting from 5 ceiling lights

STEERING STATION (TO STARBOARD)

Headroom: 1,93m / 6'4"

- Pilot console with space for electronics
- Steering compass



INTERIOR

- Rev counter
- Fuel and engine gauge indicator
- 12 V socket
- USB socket
- Engine control console
- Bolster function adjustable pilot seat, matching the external upholstery
- Steering wheel
- Brown oak foot rests
- Seastar Power Assist hydroelectric steering
- Guard rail
- Cup holders
- Sliding starboard side door

GALLEY (TO STARBOARD)

- Black laminate galley worktop
- Tinted glass fold-down lid to protect worktop
- Storage drawer with lacquered titanium door
- Storage cupboard with lacquered titanium doors
- Stainless steel sink
- 220V microwave oven



INTERIOR

- Cold water mixer tap under pressure
- Water heater - 25L
- Fixed 2 ring gas cooker
- 80L refrigerator
- Bin
- 2 Cup holders

SALOON

Headroom: 1,96m / 6'5"

- L-shaped saloon with optional saloon convertible into a berth (walnut table and telescopic base replacing standard polyester table + cushions)
- Folding polyester saloon table
- Valet tray, in front of co-driver seat
- 2 Cup holders, in front of co-driver seat
- Copilot hand rail
- Tall storage units in port and starboard saloon
- TV + aerial

COMPANIONWAY

- Battery switch under the step • Technical locker • Storage cupboard



INTERIOR

FORWARD CABIN

Headroom: 1,93m / 6'4" (under berth: min 0,90m / 2'11")

Savage abundance 39 carpet, in cabins + Steps

- Double berth
- Storage lockers, Under the bed
- Opening deck hatch, in the cabin
- 1 Cupboard with hanging space
- 1 Storage cupboard
- 2 Storage cubbyhole
- 2 Port and starboard storage furniture
- Lighting :
 - 4 Overhead lights
 - 2 Reading lights
 - Indirect lighting
- Side glazing
- Ventilation provided by 2 opening portholes
- Blackout curtains

GUEST CABIN

Headroom: 1,93m / 6'4" (under berth: max 0,90m / 2'11")



INTERIOR

- Double bed (1,97 m x 1,52 m / 6'6" x 5')
- 3rd berth (1,73 m x 0,64 m / 5'8" x 2'1")
- Storage lockers
- Lighting :
 - 3 Overhead lights
 - 2 Reading lights
- 1 Cupboard with hanging space
- Side glazing
- Ventilation provided by 2 opening portholes
- Blackout curtains
- Savage abundance 39 carpet, in cabins + Steps

HEAD

Headroom: Minimum 1,87m / 5'8" - Maximum 1,97m / 6'6"

- Lighting from 1 ceiling light
- Basin with mixer tap
- Mirror
- 1 Storage cupboard
- 1 Storage furniture with toilet paper holder • 3 Storage integrated into the bulkhead
- Towel rail
- 1 Opening porthole



INTERIOR

- Shower separated by translucent door
- Electric freshwater WC
- 80 L / 21 US Gal rigid holding tank





ENGINE

**Suzuki 2 x DF300 BTXX electronic control
color New White - 21h sailing time**

ENGINE

ENGINE

- Suzuki 2 x DF300 BTXX electronic controle New White
- Suzuki electronic keyless pre-rigging 2x300CV 2 pilot stations





ELECTRICITY – PLUMBING

ELECTRICITY

ÉLECTRICITY

- 12 V Electrical panel
- 12 V socket
- 3 Bilge pumps: 1 Manual pump – 2 Electric pumps
- Battery switch located in the companionway

PLUMBING

- 200 L / 106 US Gal Rigid water tank
- Water pump for pressure building

SMART BOARD

"SEANAPPS" smart technology :

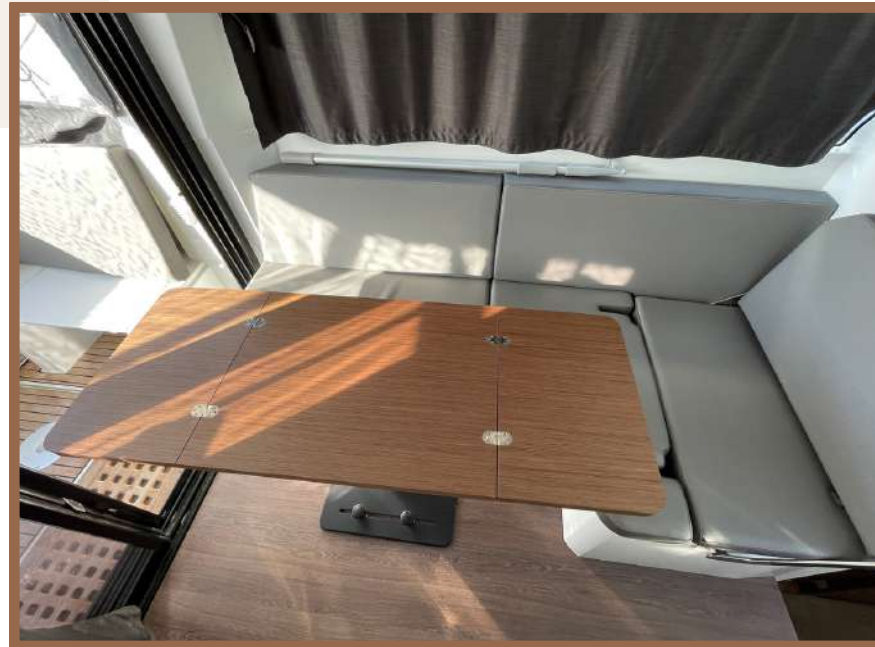
- For monitoring the boat's status and receiving alerts as well as maintenance advice via the associated mobile application.
- The type of information collected (GPS position, batteries, engine info, navigation data, etc.) varies according to the boat's configuration.



PHOTO GALLERY



PHOTO GALLERY







TOP MARINE



www.top-marine.fr



+33 (0)6 59 12 50 29



Quai des marchands 14800 Deauville