

2015 Jeanneau Sun Fast 3600

qbh



Main Info

Price	Length	Built	Model
€150000	11.25	2015	Sun Fast 3600
Builder	Location	Draft	VAT
Jeanneau	Tunis, Tunisia	2.13	Not Paid
Engine Type	Engine HP	Beam	
1 x Yanmar 3YM20	21	3.55	

Overview

A Fast Sailboat, Single-Handed or with Crew

Designed by the naval architect, Daniel Andrieu, the **Sun Fast 3600** has been entirely constructed by infusion moulding, a technology which confers resistance and rigidity. With its strong, light, stepped hull, twin rudders, and lead keel, this 2015 Sun Fast combines speed and course stability in all conditions. Perfectly adapted to racing single-handed, double-handed, or fully crewed, the Sun Fast 3600 has demonstrated excellent performance in both inshore and offshore races.

With a streamlined, efficient design, the interior layout accommodates six people, distributed between the two aft cabins and two bench seats in the saloon. A galley and separate head provide for a pleasant life on board, while the saloon enables you to enjoy a relaxing moment with friends after a lively sail. The ergonomic design of the cockpit is optimised for easy, efficient handling.

Specifications

Engine

- Yanmar 3YM20
- Power: 21 hp

Dimensions

- LOA: 11 m 25 cm
- Beam: 3 m 55 cm
- Max Draft: 2 m 13 cm
- 2 x Cabins
- 1 x Head

- **Mainsail**

- 2 full batten and 2 leech battens.
- Battens pockets protected by straps sawn both sides.
- Battens installed in nylon receptacles on luff and leech.
- Tension to be adjusted on leech
- Rutgerson cars for battens
- Radial patches at head, tack, clew and reefs.
- Free foot
- Tack: Strapped ring

- Head: square top with batten
- Clew: pressed ring with collar around the boom.
- Reef tack: pressed ring + webbed ring.
- Reef clew: pressed ring
- Seams stitched using 3 steps with white UV protected thread.
- Leech line with purchase using blocks.
- Aluminium clam cleat at each reef exit on luff.
- Draft stripes, tell tales, transport bag. .
- Area : 39.60 m²
- Cloth : D4 Black Aramid/taffeta one side
- Weight : 17 500 dpi

- **J1**

- Luff adapted for Tuff Luff
- Tack: Webbing reinforcement in tack.
- Clew: Rutgerson type ring or webbing only.
- Seams stitched using 3 steps with white UV protected thread.
- Leech line with purchase using blocks, Aluminium clam cleat protected in a pocket.
- Foot line.
- Draft stripes, tell tales, transport bag.
- Area : 32.5 m²
- Cloth : D4 Black Aramid/taffeta one side
- Weight : 12 500 dpi

- **J3**

- Luff adapted for Tuff Luff
- Tack: Webbing reinforcement in tack.
- Clew: Rutgerson type ring or webbing only.

- Seams stitched using 3 steps with white UV protected thread.
- Leech line with purchase using blocks, Aluminium clam cleat protected in a pocket.
- Foot line.
- Draft stripes, tell tales, transport bag.
- 1 reef
- Area : 23 m²
- Cloth : combination Dacron and Spectra/Dyneema
- Cut: Triradial
- Weight : H 303/343

- **Trisail**

- Area : 10 m²
- Cloth : Orange Dacron
- Weight : 8.3 oz - 350 g
- Cut : Cross Cut

- **Storm Jib**

- Hanks on jib or similar system
- Tack and Head: strapped rings.
- Clew: strapped ring or webbing only
- Seams stitched using 3 steps with white UV protected thread.
- Leech line with purchase using blocks, Aluminium clam cleat protected in a pocket
- Foot line
- Draft stripes, tell tales, transport bag.
- Area : 8 m²
- Cloth : Orange Dacron
- Weight : 8.3 oz - 3

- **Sail Cover**

- Cover in acrylic (dralon) adapted to sail equipped with slides.
- Zip in front of the mast
- "Fix lock" type attachment under the boom

- **Asymmetrical Spinnaker A2**

- Webbed rings at all corners.
- Stripe type patches.
- Spinnaker type bag.
- Spectra rope in luff.
- Area: 128 m²
- Material: Nylon
- Weight: Nylon 0.75 oz or 0.90 oz
- Cut: Triradial

- **Asymmetrical Spinnaker A5**

- Webbed rings at all corners.
- Stripe type patches.
- Spinnaker type bag.
- Spectra rope in luff.
- Area: 90 m²
- Material: Nylon
- Weight: Nylon 1.5 oz
- Cut: Triradial

- **S2 spinnaker**

- Webbed rings at all corners.
- Stripe type patches.

- Spinnaker type bag.
- Spectra rope in luff
- Area: 112 m²
- Cloth: Superkote 0.9 oz
- Cut: tiradial

Electrical Equipment

- Battery Charger
- Electric Bilge Pump
- Hot Water
- Shore Power

Navigation & Communication Equipment

- 3 x Mast Displays 20/20 HV
- Vertical Wind Sensor
- Compass Mini Gyro RC42N
- 3D Sensor H5000
- Pilot Controller H5000
- Pilot Processor H5000
- Graphic Display H5000 at the Chart Table
- Digital Display TRITON T41
- Rudder Feedback Sensor RF25N NMEA 2000
- Pilot Motor DD15 Drive Unit
- GPS Antenna ZG100 ZEUS
- Speed Sensor
- Depth Sensor

- Remote Control Autopilot WR10
- VHF ASN with AIS V50
- AIS Antenna XB8000 Vespermarine
- Splitter Antenna AIS VHF Vespermarine
- GPS GP32

Domestic Equipment

- Gas Stove
- Refrigerator

Deck Equipment

- 2 x Carbon Fiber Steering Wheels
- Swimming Ladder
- Cockpit Speakers

Safety Equipment

- EPIRB
- Floating Handled VHF COBRA H350
- Liferaft

u6h





ybñ

սես





qbh



սեն



yb4



սեն



սեղ



publi

