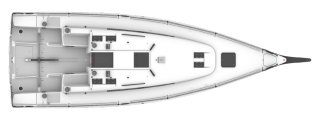


# FIRST 36 SE

# **STANDARD CONFIGURATION & OPTIONS SPECIFICATIONS**

Version 1.3\_EN, 1. 9. 2025, valid for orders under Pricelist A2026







# GENERAL SPECIFICATIONS \_\_\_\_\_

•	L.O.A.	11,98 m	39'4"
•	Hull length	11,00 m	36'1"
•	L.W.L.	10,14 m	33'3"
•	Beam	3,80 m	12'6"
•	Light displacement (MLC*)	4350 kg	9590 lbs
•	Ballast	1530 kg	3373 lbs
•	Draft	1,95 m	6′5″
•	Sail area (upwind)	80 m²	861 ft²
•	Engine power (sail drive)	29 HP	29 HP
•	Fuel capacity	70L	18,5 US gal
•	Fresh water capacity	160L	42,3 US gal
•	EC Certification	A6/B8/C10	A6/B8/C10

# ARCHITECTS & DESIGNERS \_\_\_

- Naval Architecture: Samuel MANUARD
- Design: Lorenzo ARGENTO
- Structural Engineering: Pure Design & Engineering
- ORC optimisation: Maurizio COSSUTTI
- Interior design: SITO
- Concept and R&D: BENETEAU & Seascape

# RIG & SAILS DIMENSIONS \_\_\_\_\_

•	Mast length Air draft (excluding antennae)	15,50 m 17,80 m	50'10" 58'5"
•	Mainsail (maximum area)	42 m²	452 ft <sup>2</sup>
•	Jib (maximum area)	38 m²	409 ft <sup>2</sup>
•	Masthead gennaker (maximum area)	141 m²	1518 ft <sup>2</sup>

# seawapps





## STANDARD CONFIGURATION

# CONSTRUCTION

- The entire boat structure is built in vacuum-infused fibreglass with vinyl ester resin
- Fully cored hull with Corecell core and hand-laid vinyl ester skin coat
- Moulded and vacuum-infused bulkheads with Mycell (PVC) core
- Fully cored vacuum-infused interior modules, designed to serve as the boat's structure and furniture
- Fully cored deck with a moulded, non-slip surface
- White single-tone gelcoat
- Aluminium mast support
- Modern, reshaped spatula bow for improved handicap rating
- ORC-optimized cast iron keel (1,95 m/6'5", 1530 kg/3373 lbs)
- Twin vacuum-infused composited rudder blades with stainless steel stock

# **RIG & RUNNING RIGGING**

- Axxon carbon mast painted in black, aluminium galvanised spreaders, aluminium Z Spars boom painted in black
- Integrated aluminium groove prepared for mainsail with bolt rope luff
- Linked standing rigging with Dyform wire and bottle screw adjusters
- · Rigged mast weight (mast, spreaders, shrouds): 115 kg
- Central Robline STS Dyneema spliced blocks and tackle backstay with control lines lead to helmsman position on both sides
- Windex 15
- High-performance halyards (Dyneema cores, high-tech covers): mainsail, 2x jib, 2:1 staysail, fractional gennaker, masthead gennaker, 2:1 Code0, boom-top lift
- 5x Ronstan Trigger Snap Shackles for gennakers & jibs halyards and tackline
- Spinlock XTS halyard clutches on the coachroof for all the halyards
- Coachroof winches: 2x 40 Harken Self-Tailing Performa Winch
- Runinning rigging (Dyneema cores): jib & mainsail & gennaker sheets, two mainsail reefs, gennaker and 2:1 Code0 tacklines, other control lines
- Primary winches: 2x 46 Harken Self-Tailing Performa Winch
- Harken blocks and deck equipment for mainsail, jib and gennaker controls
- Harken aluminium 5:1 mainsail traveller system with dedicated mainsail sheet winche: 2x 40 Harken Self-Tailing Performa Winch
- Adjustable jib in- and down-haulers for precise 3D trim of the jib
- Wichard folding padeye aft of the anchor locker for the staysail deck attachment
- Four Outils Océan bags with dedicated rope & winch handle pockets, two at the jib trimmer position & two at the cabin entrance
- Two Harken winch handles

# **DECK**

- Stainless steel stanchions (60 cm / 2" high) with double lifelines
  in mat black colour
- Aluminium mooring cleats on the bow, stern and beam
- · Jefa steering system with tiller in black
- E-Bar draglink with actuator for actuator for smooth Toe In/Out adjustment of rudders whilst sailing
- Stainless steel grabrails on each side of the coachroof in mat black colour
- Moulded GRP toerails front and aft of steering wheels for helmsman and crew
- Additional GRP toerail in the center of the cockpit
- · Silva 85E compass on port coachroof
- Four Outils Océan bags with combined rope & winch handle slots - two at the jib trimmer position & two at the cabin entrance
- Two Harken winch handles
- Anchor locker with a hatch
- Stowage compartments for two gas bottles under the port helmsman bench
- Storage compartment under the starboard helmsman bench with breathable storage bag
- Storage compartment with hatch beneath the aft cockpit floor
- · Monolithic GRP autopilot bracket glued on the aft bulkhead
- Outiles Ocean Magic Reboard Emergency ladder (stantions assembly)
- · Marine Mat soft foam deck grip in the cockpit area in grey

# **INTERIOR**

Single interior layout: two aft cabins, one head, bow sail-locker

# SALOON

- Lightweight vacuum-infused, fully cored GRP composite interior (saloon benches, galley, icebox, navigation table) with low-maintenance gelcoat finish
- Central aluminium grabrail & saloon table console with vacuum-infused, fully cored GRP composite foldable flaps
- Carbon fiddles (railing edge) around the galley, icebox and navigation table
- Overhead port and starboard stainless-steel grabrails in mat red colour
- Vacuum-infused, fully cored GRP composite floorboards with smooth and low maintenance Marine Mat soft foam padding
- Extremely light deck liners (moulded GRP, mat finish)
- Laminated tempered glass windows on both sides of the hull and the sides of the coachroof
- Lewmar Flush Hatch 3G (60 cm x 60 cm / 24 inches x 24 inches) above the saloon table and two Lewmar Flush Hatch 3G (21 cm x 40 cm/8 inches x 16 inches) above the galley & navigation table
- Light GRP companionway stairs, closing the access to the engine compartment
- · Horizontal sliding plexi panel, with dial combination lock
- Plexi companionway washboard in three parts foldable bottom piece and two removable panels





- Comfortable cushions for saloon benches in grey
- Set of two lee cloth nets for sallon benches for sleeping under sails and stacking of gear
- Indirect LED lights for different light setups around the ceiling edge, behind the deck inner liner edge and under the benches.
   Additional red LED lights behind the deck innerliner for night sailing
- Headroom: 1,88 1,80 m / 6' 2" 5' 11"

#### **GALLEY**

- · L-galley on the port side of the saloon
- Eno gimbaled gas marine stove (2 burners)
- · Gas installation with safety tap
- Galley working surface covered with Kerrock solid surface material
- · GRP cupboards above the galley
- · Bottles storage next to the stove
- Single rectangular stainless-steel sink with a freshwater tap & plumbing
- · Top-loading trash bin next to the sink
- Locker with shelf below the sink
- Central top-loading icebox (70 L / 18,5 US Gal) with inspection hatch at the bottom

### **NAVIGATION TABLE**

- · Navigation table on the starboard side of the saloon
- · Chart compartment with top opening
- U-shaped cushions at navigation table chair in grey
- GRP cupboard above the navigation tabel with electric panel and storage compartment
- · An adjustable spotlight in white or red
- 2x USB-A & 2x USB-C & 2x 230V socket
- Installation of all main electric systems behind and under the navigation table

# **BOW SAIL LOCKER**

- Front cabin converted to sail locker
- Vacuum-infused, fully cored GRP composite panels above the bulkheads
- LED light strap
- Lewmar Low Profile hatch on the foredeck (60 cm x 60 cm / 24 inches x 24 inches) in black colour
- Lewmar Flush Hatch 3G (21 cm x 40 cm / 8 inches x 16 inches) above the entrance
- Headroom at the entrance: 1,87 / 6' 1"

# AFT CABINS - PORT & STARBOARD

- Comfortable berth (2,02 m x 1,35 m / 6' 7" x 4' 4") with cushion in grey
- Innovative removable bed slats for the inside berth, enabling easy access to the storage space underneath or its easy removal
- Two removable and lightweight FIRST SE crewbags in each cabin with hanging system
- · LED lights with integrated USB-A sockets
- · Openings to storage space underneath the outside berth

- Lewmar Flush Hatch 3G (21 cm x 40 cm / 8 inch x 16 inch) above the entrance
- Lewmar Portlight openings towards the cockpit in black with removable mosquito nets
- Set of two lee cloth nets along the center of berths for sleeping under sails or stacking of gear
- Headroom: 1,90 / 6' 3" at the entrance

### **HEAD**

- A compact and innovative head compartment
- Light-weight vacuum-infused GRP interior with low-maintenance gelcoat finish
- A floor in moulded nonskid surface with shower bilge pump
- · Removable, lightweight and foldable magnetic doors in grey
- Innovative foldable GRP sink above the toilet, Barka tap with shower handle
- Manual Jabsco toilet with black water tank (50 L / 13,2 US Gal)
  & plumbing
- Lewmar Flush Hatch 3G (21 cm x 40 cm / 8 inch x 16 inch) above the entrance for ventilation
- Headroom at the entrance: 1,86 / 6' 1"

### **PROPULSION**

- Yanmar 3YM30AE inboard diesel engine, 21 KW / 29 HP with SD25 Sail drive
- GORI 2-blade Racing propeller type 450 x 330 LHs with reduced drag for maximum performance
- Yanmar B-20 engine control panel with tachometer and fuel gauge displayed on electrical panel
- Fuel capacity: 70 L / 18,5 US Gal
- 12V 85 Ah AGM engine battery
- Alternator 12V 125A
- · Exhaust thru hull on the stern for reduced drag

# **PLUMBING**

- 1x 160 L / 42,3 US Gal rotomoulded freshwater tanks under the front V-berth
- 12V pressurised fresh water system
- Plumbing with taps in the galley and head
- Plastic and corrosion-free Trudesign flush thru hulls and valves
- · Electric & manual bilge pump

# **ELECTRICITY**

- Simarine customised control panel of 12V & 230DC circuit with fluids indicators screen, installed at the navigation table
- 12V electric circuit and 1 x 12V Victron 220 AH lithium service battery, installed under the icebox
- 230V installation with 30A battery charger and magnetic circuit breakers
- 2x 230V sockets under the navigation table
- · Shore power cord with cockpit socket
- Indirect LED lights & spotlights; see each room for details
- · Masthead LED navigation, steaming and anchor lights



# FIRST 36 SE

# **SEANAPPS**

 Seanapps mobile application and GSM/GPS tracker for live control of your boat (trip logs, anchoring) and real-time alerts (entrance sensor & battery status) with a 1-year subscription

#### **OPTIONS SPECIFICATIONS**

### **DECK & RIGGING**

### **RACING BOWSPRIT**

- Vacuum-infused GRP bowsprit in black gelcoat finish, length 0,98 m / 3' 3"
- Flush top bowsprit surface for easier crew work
- Spliced Dyneema bobstay

# **BOWSPRIT WITH ANCHOR SYSTEM**

- Vacuum-infused GRP bowsprit in black, length 0,98 m / 3' 3"
- Integrated stainless steel anchor crane and roller with rigid stainless steel bobstay
- Lewmar Delta galvanised anchor (16 kg / 35 lbs) with 50 m/8 mm / 164 ft/5/16" chain
- Quick Prince DP2 Windlass (12V 700W) with handheld remote control and magnetic circuit breaker

# HARKEN HYDRAULICS BACKSTAY

- Harken -6 Integral Backstay Cylinder (25 mm / 1" Bore, 345 mm / 1' 2" Stroke) with integrated handle, placed in the stern central position
- in lieu of a standard block and tackle backstay

#### FACNOR FLATDECK FD190 FURLER

- Facnor FlatDeck FD190 furler with furling line
- Furling line jammer and block in the cockpit
- in lieu of standard jib tack attachment

#### BARTON RODKICKER/BOOMKICKER

· Barton lightweight fibreglass boomkicker

# **NAVIGATION & ELECTRONICS**

# AUDIO PACK (FUSION MARINE STEREO)

- Fusion MSRA210 FM radio with Bluetooth connectivity, installed at the navigation table
- Four Fusion XS40 waterproof speakers (4-inch, 120 W), two in the cockpit and two in the saloon

### **GARMIN COASTAL PACK**

- Two GMI 20 large and bright 4" QVGA colour displays with LED backlighting, installed one below each jib & gennaker trim winch
- Airmar DST810 depth, speed and temperature transducer
- gWind race wired wind transducer on 1 m / 3' 3" high pole
- Three GNX 120 high-precision backlit LCDs with bold 51 mm / 2" digits, installed on the bracket under the boom
- VHF 215i with VHF antenna, compatible with USA requirements
- GA 38 GPS/GLONASS antenna

### **GARMIN OFFSHORE PACK**

- · Entire Garmin Coastal pack
- Reactor™ 40 Autopilot computer
- Solid-state 9-axis Attitude Heading Reference System (AHRS)
- Raymarine mechanical linear drive, Type 1
- GHC 50 4" touchscreen colour displays for autopilot control
- Reactor™ Autopilot Remote Control
- · Dedicated switch for an autopilot on the control panel

# **GARMIN CHARTPLOTTER**

- GPSMAP 923 touchscreen chartplotter with high-resolution IPS display
- · Installed on starboard coachroof
- · Supplied with Worldwide Base map, without detailed charts!
- Garmin Sailassist™ sailing features

# GARMIN AIS 800 TRANSCEIVER with LITHIUM BATTERY

- Garmin AIS 800 Blackbox Transceiver, including VHF antenna splitter
- Additional lithium battery high in the saloon for completely autonomous Class-A compliant AIS & VHF system

#### SOLAR PACK

- Sunbeam Tough series walkable 111W solar in black
- Placed on the foredeck with a connection cable hidden under the panel
- Smart MPPT solar panel regulator for up to 30% better panel efficiency and Bluetooth connectivity

# USA/AUS ELECTRICITY PACK

- USA/AUS compliant 12V & 115V installation, 115V sockets at the navigation table, all in lieu of standard 230V system
- USA/AUS compliant shore power cord and cockpit socket
- Available only for the USA/AUS

#### **ELECTRIC INVERTER 230V**

- 800W 12V electric inverter to 230V
- Installed at the navigation table
- · Additional grounding with zinc anode
- Not available for the USA

# **ELECTRIC INVERTER 115V**

- 800W 12V electric inverter to 115V
- · Installed at the navigation table
- · Additional grounding with zinc anode
- Available only for the USA/AUS



# FIRST 36 SE

# **EXTERIOR**

### MOORING PACK

- Mooring lines 12m/16mm / 39'/5/8 inch with spliced ends, 4x
- · Outils Océan square foam fenders with fixation ropes, 4x

#### **COCKPIT SHOWER**

- · Cockpit shower handle on the stern of the cockpit
- Cold freshwater

### **SPRAYHOOD**

- · Rigid stainless steel structure
- Sunbrella UV stable fabric in Silver (SUN 5035)
- · Strataglass windows towards the bow

#### **LAZYBAG**

- North Sails lazybag with lazy jacks for easy mainsail handling and storage on the boom
- · Optimised for the mainsail with two reefs
- · Sunbrela UV stable fabric in dark grey
- · With zips on both sides, ready for installation of sun tent

#### SUN TENT

- · Two shading panels fixed on lazybag with zipper
- On the sides fixed on the railing with elastics, in the front fixed on the shrouds
- · Sunbrella UV stable fabric in dark grey

#### MARINE BEAN BAG

- Rectangular bean bag for additional comfort on and below the deck
- · Spliced fixation rope with plastic snap-shackle
- Colours combinations GREY/WHITE and GREY/BLUE

# **INTERIOR**

#### FRONT & AFT CABINS MAGNETIC DOORS

- · Removable, lightweight and foldable magnetic doors in grey
- Three pieces for front cabin and both aft cabins (head doors are part of standard configuration)

# FRONT CABIN COMFORT PACK

- Comfortable V berth cushion in grey (2,02 m x 2,00 m 0,80 m / 6' 7" x 6' 7" 2' 7")
- Two removable and lightweight FIRST SE crewbags in each cabin, with hanging system, replacing wooden lockers
- · LED lights with integrated USB-A sockets

# FRIDGE COMPRESSOR

- Upgrade of the standard ice box with Dometic compressor and digital controller
- Evaporator coil integrated around the entire GRP inner wall of the frige
- A dedicated switch on the electric control panel

#### SEAWATER TAP WITH ELECTRIC PUMP

- Additional seawater tap in the galley
- A dedicated 12V water-pressure pump & plumbing for seawater

#### **GALLEY EXTENSION**

- Laminated wooden cutting board, connecting galley and ice box for additional working surface
- Easily removable, with a dedicated storage location under a gas marine stove

# WATER HEATER (25 L)

- · QUICK B3 500W 25 L water heater
- 230 V electric heater & engine heat exchange
- Plumbing of hot water in galley, head and cockpit shower (if ordered)
- Not available in USA and Japan

# WATER HEATER (6.6 GAL)

- QUICK B3 500W 6.6 GAL water heater
- 115 V electric heater & engine heat exchange
- Plumbing of hot water in galley, head and cockpit shower (if ordered)
- Available only in USA and Japan

# WEBASTO FORCED AIR DIESEL HEATER (AIR TOP EVO 40D)

- Webasto AIR TOP EVO 40D diesel heater with multi-controller
- Hot air distribution to the saloon, all three cabins and head, with closable outlets

\*MLC: Mass of the boat in Light Craft Condition includes the weight of the boat in the standard ready-to-navigate configuration, keel, standard equipment, sails (mainsail & jib) and engine.

Specifications and descriptions are provided only for your guidance and are subject to change without prior notice.

Seascape d.o.o., Podpeč 53, 1352 Preserje, Slovenia

www.beneteau.com