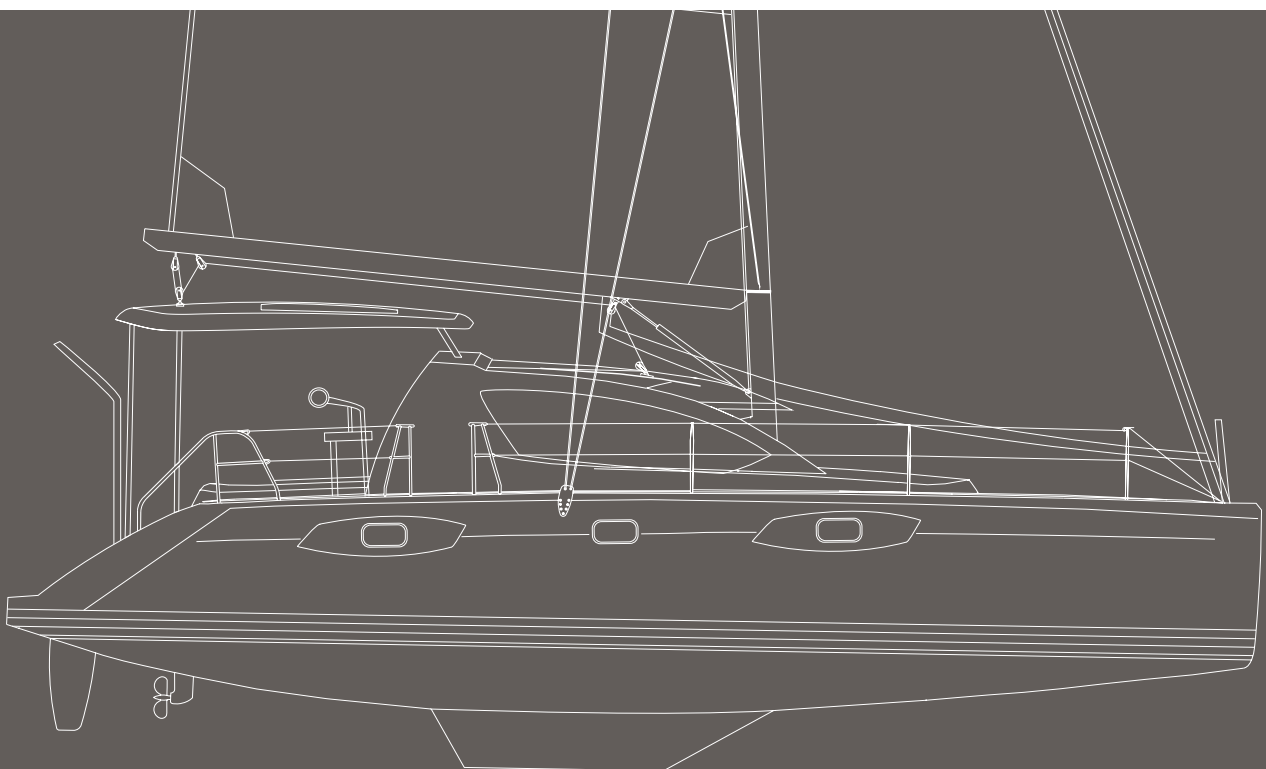


## **Sunsail 384**

4 cabin / 2 head

# Yacht Specification



# Sunsail 384

4 cabin / 2 head

## SALOON

Cherry panelite finishes with solid trims.

Saloon table and settee.

Wear resistant simulated Austrian Walnut flooring.

Overhead lighting.

Ample ventilation through forward facing all-weather hatches.

Stowage space under settee cushions.

Recessed roller blinds over hatches.

2 x Ventilation fans.

## GALLEY

Corian galley worktop surfaces.

Single lever mixer faucet.

Single stainless steel sink.

Dish and cutlery drying recess with drainage.

Cover for drying recess.

2 - door front-opening fridge / freezer 56USgal / 212Ltr 12v refrigeration.

Gas cooker 2-burner with oven and grill.

Gas solenoid shut-off valve with control at switch panel & warning light at cooker.

Gas cylinder regulator in dedicated locker.

Separate garbage bin locker with top access.

Stowage space in shelf lockers.

Corian galley shelf.

## NAVIGATION CONSOLE

Chart table surface with light.

Instrument and switch panel.

## CABINS

Cherry laminate finishes with solid wood trims.

4 x Double berths:  
Forward Bunks (4ft 5inch / 1.35m x 6ft 7inch / 2.0m).

Aft Bunks (4ft 9inch/1.46m x 6ft 7inch / 2.0m).

2 x Child forepeak berth, including mattresses.

Hanging locker.

Storage locker with shelving.

Reading lamps.

Overhead fluorescent lighting.

Overhead roller blinds for privacy in each cabin.

Large open shelves.

Stowage space under bunks.

Large stowage space in forepeak.

Overhead Fluorescent lighting in forepeak.

Large hull window incorporating portlight.

Ventilation fans in cabins.

## HEADS

One head in each hull.

Washbasins with mixer taps.

Vanity lockers with mirrors.

Towel hooks.

Towel rails.

Towel rings.

Separate shower compartment.

Overhead shower with nonslip shower sump cover.

Overhead fluorescent lighting.

Overhead roller blinds for privacy.

Large bowl manual toilets.

## ENGINE & CONTROLS

Double lever throttle / gearshift control.

Sound deadening panels in engine room.

2 x Engine room ventilation fans and ducting.

2 x Yanmar 29 hp engines with sail drives.

2 x Propellers - 2-blade fixed.

2 x Fuel deck fillers.

2 x Fuel filter / water separators.

2 x Aluminium fuel tanks 92USgal / 350Ltr total capacity.

2 x Exhaust skin fittings (stainless steel).

2 x Exhaust water locks.

2 x Cooling water inlet strainers.

## PLUMBING INSTALLATION

Transom shower (cold).

2 x Shower drain pumps with filters.

2 x Hot water cylinders 12USgal / 45ltr total capacity.

1 x 3.5 GPM fresh water pressure pump with 1 Ltr accumulator tank.

2 x Water tanks, 206USgal / 780Ltr total capacity.

Extra water tank 58USgal / 220Ltr.

2 x Holding tanks, 26USgal / 100ltr total capacity (13USgal / 50ltr - prt side, 13USgal / 50ltr - stb side).

4 x Electric bilge pumps with float switches and alarms at helm and nav stations.

2 x Manual bilge pumps with strum boxes.

Bilge float switch.

## ELECTRICAL INSTALLATION

Hard wired shore power pack: includes 1 heavy duty 50ft 30amp shore power line, AC switch panel, AC double outlets in cabins, galley & at switch panel

Courtesy lights at stairways.

Bicolour & stern navlights.

Compass at helm position.

12v DC switch panel.

2 x 12v outlet sockets at switch panel and at helmstation.

2 x Fuel tank gauges at helm position.

2 x Ammeters at helm position.

3 x AGM house batteries.

2 x AGM engine starter batteries.

1 x House battery isolator switches.

2 x Engine starter battery isolator switches.

Battery charger (40 amp.)

2 x Alternators.

1 x Electrical spares kit: fuses, relays, fuse holders.

CD player with two speakers in saloon and two marine speakers in cockpit and auxiliary jack mounted below radio

VHF radio with external speaker.

Autopilot.

Rotary drive.

Color chartplotter.

Wind instrument.

# Yacht Specification

Tridata & depth transducer.

2 x Solar panels, 70w each fitted to hard top.

## HULL & DECK

The hulls are of GRP construction with balsa core for strength, stiffness and insulation, using high quality materials.

The hulls are painted with EPA approved environmentally friendly anti-fouling.

The rudders are composite with a stainless steel shaft.

Both deck and hull are finished in white gel coat with the trademark Sunsail striping and graphics.

The deck has a moulded-in non-skid pattern providing excellent traction.

The trampoline net is one piece and firmly secured.

The double helmsman seat is strategically located to allow for a 360-degree view around the boat.

Sunsail 384 Coachroof Decal set.

## DECK FITTINGS

Guardwires with stanchions, bases, port and starboard gates.

1000w horizontal windlass with hand-held remote.

Anchor bow roller fitting

Anchor chain stopper

Liferaft locker.

Sliding Companionway door.

Hardtop over cockpit complete with lighting and removable canvas awning over helm.

Mainsheet track on hard top allows free access to swim platform.

Swimming ladder.

Cockpit table.

Furler jammer on deck.

Mainsheet traveller car.

Mainsheet track.

Trampoline.

Helmseat.

Lifering holder.

Acrylic windows.

10 x Hatches.

8 x Portlights.

Forward window brow

Side window brows

Removable front hard top front windscreen

Coach roof side window removable shade covers

2 x Spacious foredeck lockers

2 x Pushpits.

2 x Coachroof stainless steel handrails.

2 x Coachroof stainless steel grab handles.

9 x Mooring cleats.

2 x Winch handles.

1 x Winch handle pocket at helm.

2 x Drinking can holders.

2 x Genoa cars.

2 x Genoa tracks.

3 x Halyard jammers on mast.

2 x Traveller line jammers at helm

3 x Genoa and mainsheet jammers at helm.

2 x Halyard winches.

2 x Primary sheet winches.

4 x Padeyes to allow for spinnaker tackle.

2 x Padeyes at mast base.

Hardtop stainless steel support

Custom stainless steel davit system with tackle and electric winch.

45lb (20kg) primary anchor with 165ft (50m) chain.

35lb (16kg) secondary anchor with 26ft (8m) chain and 200ft (61m) rope.

Anchor bridle, shackles and hook.

6 x Fenders

4 x Moorings lines

2 x Spring lines

## RUDDER & STEERING SYSTEM

Balanced spade rudders.

Rudder stock in stainless steel.

Self aligning bearings.

Chain and wire steering system with bulkhead steering unit and brake.

Destroyer-type steering wheel.

Emergency tiller (stainless steel).

## RUNNING RIGGING

Mainsheet (3:1 purchase).

Mainsheet traveller line (3:1 purchase).

Main boom topping lift.

Mainsail outhaul and 2 reefs.

2 x Genoa sheets.

3 x Halyards (main, genoa and spare).

## MAST & SAILS

Natural anodized mast with mast slider system.

Natural anodized crossbeam.

Wind indicator

Genoa furler.

Mainsail full battened with 2 rows reefs.

120% furling genoa.

Winch handle pocket.

Sail stackpack.

Boom cover

## ADDITIONAL CRUISING GEAR

Above deck equipment.

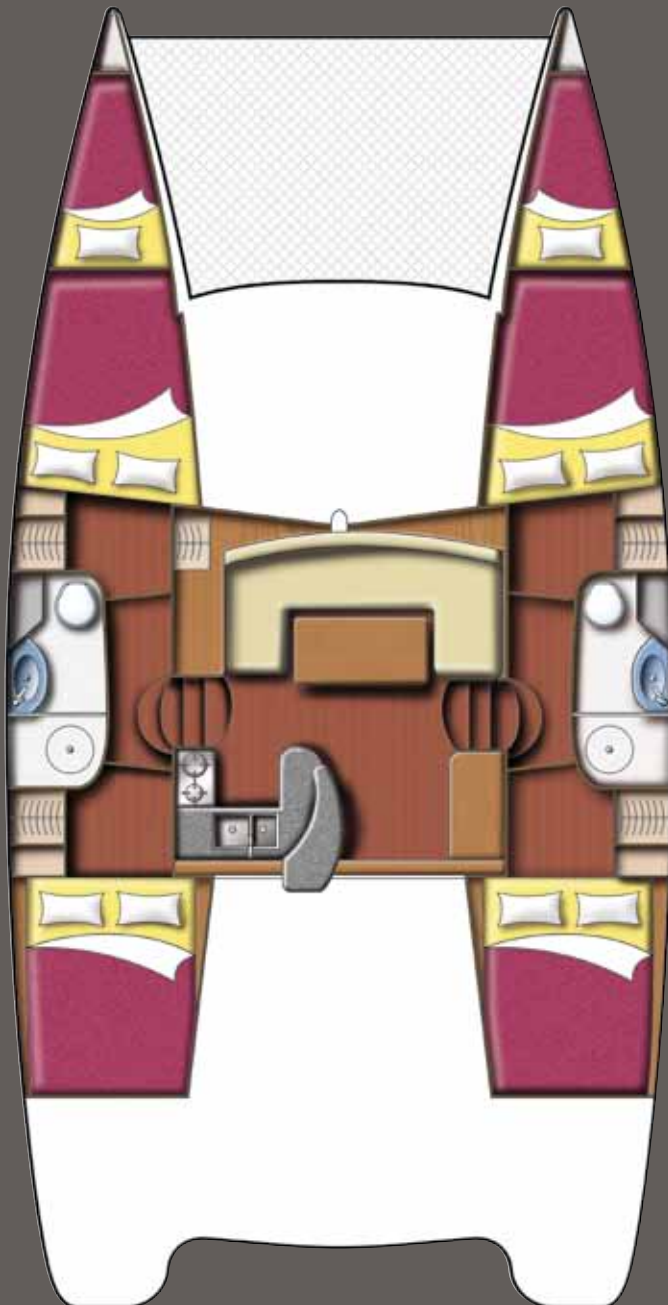
Bedding linen and galley equipment.

Safety equipment.

*Illustrations, equipment and specifications are subject to change without prior notice, as the company and builder reserve the right to modify or improve this model.*



*The Sunsail 384 has been specifically produced for Sunsail, with the design completed by Morrelli and Melvin and the build by Robertson and Caine.*



[www.sunsail.co.uk](http://www.sunsail.co.uk)

## Sunsail 384

The Sunsail 384 is the newest generation of cruising catamarans, focusing on performance, comfort and offering an abundance of outdoor space. Offering high performance including a generous sail plan, this catamaran is a market leader yet highly practical and easy-to-use.

Inside, comfort as ever remains a top priority. The spacious four double cabin, two head layout gives plenty of room for groups or families, plus an additional forepeak berth is ideal for small children or simply extra storage. Generous headroom throughout plus substantial storage capacity as a result of under-bunk lockers in each cabin gives even more space for on board relaxation.

The exterior of the Sunsail 384 is equally well thought out, with a large cockpit hardtop providing excellent shade and weather protection and a powerboat-style stepped transom enabling easier boarding. The vertical front windscreens give superb panoramic visibility, more effective use of interior volume as well as sun protection. Environmental considerations were also central to the design, with solar panels installed on the helm hardtop to charge the on board batteries.

## Principal Specifications

|                        |                       |
|------------------------|-----------------------|
| Length Overall .....   | 37ft6in / 11.43m      |
| Waterline Length ..... | 36ft / 11.00m         |
| Beam .....             | 19ft9in / 6.04m       |
| Draft .....            | 3ft5in / 1.05m        |
| Sail Area .....        | 991 sqft / 92sqm      |
| Mast Height .....      | 62ft8in / 19.10m      |
| Auxiliary Power .....  | 2 x 29 HP             |
| Fuel Capacity .....    | 92 gal/350L           |
| Water Capacity .....   | 264 gal/838L          |
| Berths .....           | 8 + 2 in forepeaks    |
| Displacement .....     | 18,340 lbs / 8,300 kg |
| Heads .....            | 2                     |
| Showers .....          | 3                     |