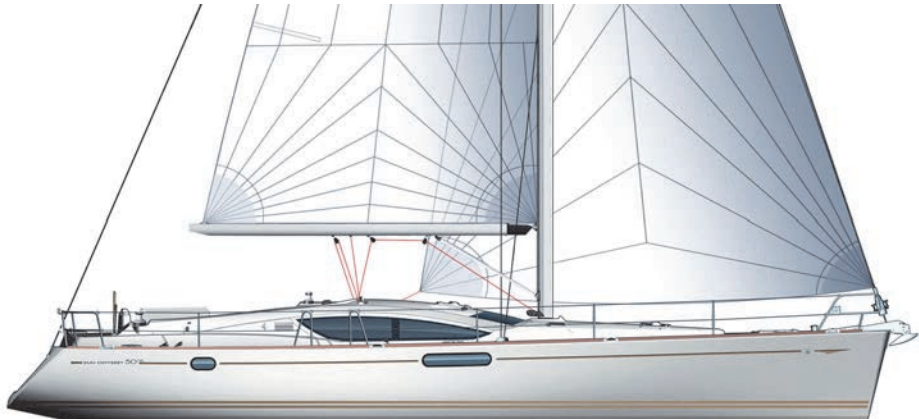


S U M M A R Y



- SPECIFICATIONS
- KEY POINTS
- EXTERIOR
- INTERIOR
- SAILS
- 360 DOCKING
- CONSTRUCTION
- UPHOLSTERY
- ELECTRONIC PACKAGES



TECHNICAL INFORMATION

Overall length: 15,07 m / 49' 5"
Hull length: 14,75 m / 48' 4"
Waterline length: 13,12 m / 43'
Beam: 4,49 m / 14' 8"

Displacement: 13.400 kg / 29.542 lbs
Standard keel draft: 2,15 m / 7'
Shoal keel draft: 1,69 m / 5' 6"

Cabins: 2 / 3 / 4
Berths: 4 / 6 / 8 + 2

Engine power: Yanmar 75 Hp / 55 Kw*
Fuel capacity: 240 l / 63 US gal
Water capacity: 615 l / 163 US gal
Cold capacity: 255 l / 67 US gal

Sail area:
- Standard 101,1 m² / 1088 Sq ft

CE Category: A10 / B12 / C14 Pers
Designers: Philippe Briand - Garroni Design
..... Jeanneau Design

VERSIONS • LAYOUTS

Compatible 360 Docking - POD120

Fixed keel version
Shoal draft version

2 cabins / 2 heads
3 cabins / 2 heads
3 cabins / 3 heads
4 cabins / 3 heads

➤ KEY POINTS

Exceptional style and comfort:

- Innovative design by Philippe Briand combining comfort and functionality
- Spacious cockpit with modern deck lines by Garroni Design

Impressive list of standard equipment:

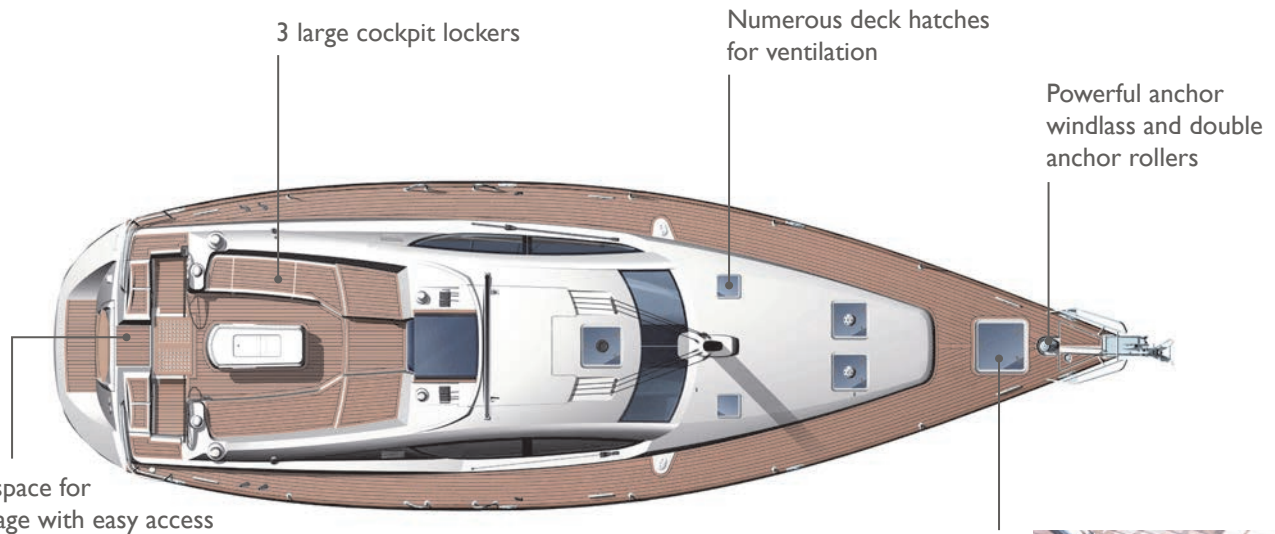
- Furling mainsail, long Harken mainsheet traveller, double stainless steel anchor roller and powerful windlass
- Forward sail locker and dedicated compartment for the liferaft in the transom
- Special spaces designed to hold optional equipment: generator; washer/dryer, etc...

Light and space created by the Deck Saloon concept:

- Very light interior thanks to deck house windows and large hull ports
- The owner's cabin can be forward to aft, depending on each owner's taste



DECK



DECK (continued)



Harken winches located near helm stations (electric winches optional)

Additional storage area under grating in the cockpit floor

Dining area with large table and seating for 6



Domed ceiling in aft cabins with opening ports extends under the cockpit table and provides headroom, ventilation and light

DECK (continued)

Helm area with electronic displays, engine controls and access to primary winches



Long Harken traveller

Lounge area forward for relaxing

Opening coachroof ports hidden
behind fibreglass grills

INTERIOR LAYOUTS

2 cabins version / 2 heads



3 cabins version / 3 heads



3 cabins version / 2 heads



4 cabins version / 3 heads



3 cabins version / 2 heads

SALOON

Contemporary interior design
in Fine Teak with satin varnish

All overhead hatches with pleated insect
screens and shades

Light head liner material used
on ceiling and along hull sides
to create the maximum feeling
of space and light

Optional lounge chairs
increase seating
capacity and flexibility



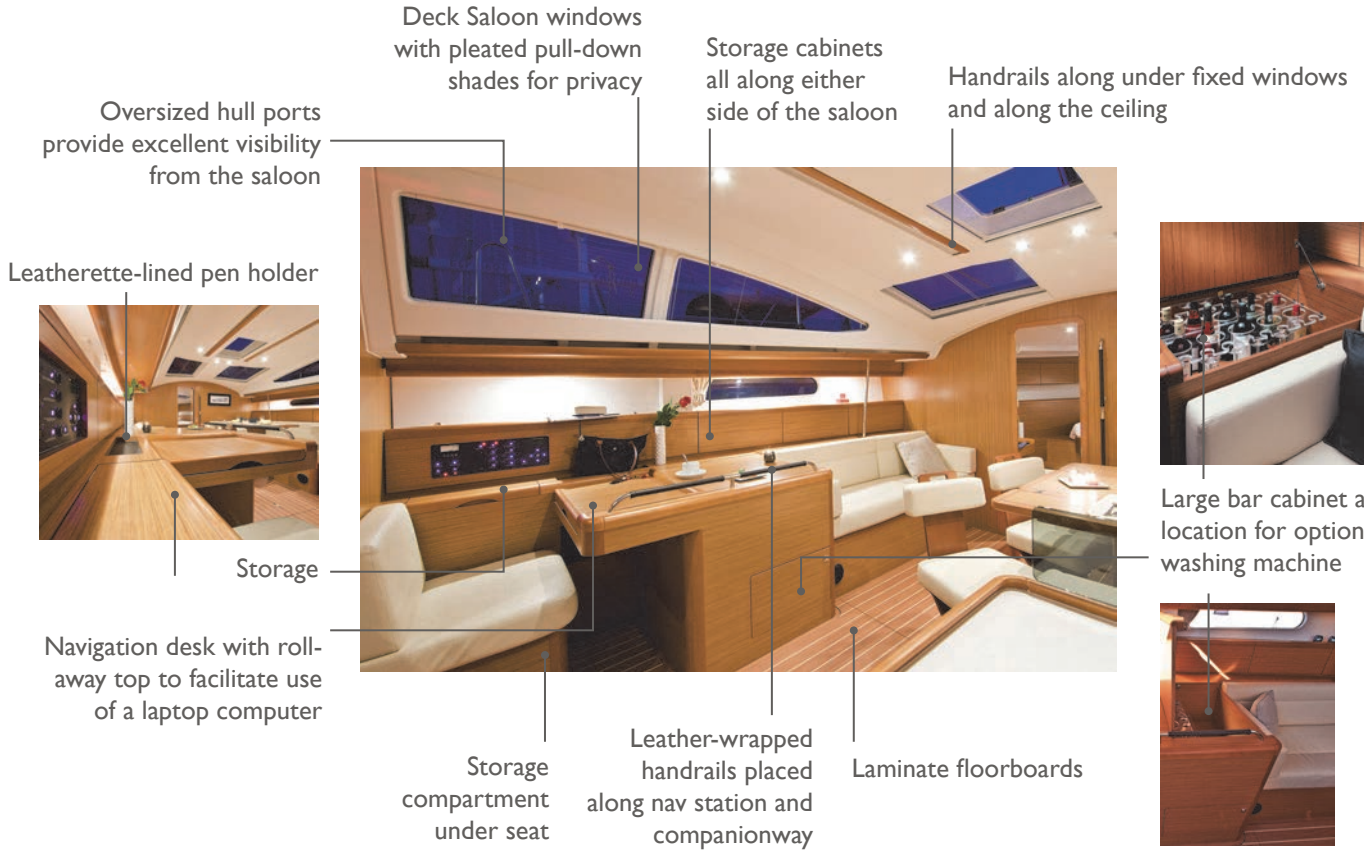
Indirect lighting for cosy
atmosphere

Stylish seating around
large table



Deluxe saloon table (option)
with storage

CHART TABLE



GALLEY



Double
sink

Freezer compartment 80L with top access and optional 12V compressor

Storage cabinets with
fiddles

Fridge compartment
175L with top access and
optional stainless steel
front access



Dedicated spot for optional
microwave oven

FORWARD OWNER'S CABIN

Vanity area with seat, desk and storage



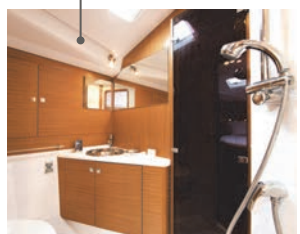
Easy access to the berth



Upper storage cabinets along the hull sides with indirect lighting underneath

11

Large owner's head with separate shower with plexi-glass door



Large hanging locker

Large island berth (2m x 1,63m)
with PREMIUM mattress

Large storage locker

2 FORWARD CABINS

Hanging lockers and storage for each cabin



2 double berths with PREMIUM mattresses



Removable bulkhead between cabins allows for transformation from 2 double berths to master suite

Storage lockers under berths

Fold-down extension ensures large bed and gives more space when standing

Private head with shower for each cabin



2 FORWARD CABINS (continued)

- Fold-down extension ensures large bed and gives more space when standing



2 AFT CABINS

Double berths (2,05m x 1,5m)
with PREMIUM mattresses



Hanging lockers in each cabin

Dome under cockpit table
provides headroom, light and
ventilation



Storage cabinets along the hull sides

Desk/vanity cabinet

AFT OWNER'S CABIN

Large aft cabin with 2 hanging lockers and a private head with a separate shower compartment

Headroom over the
berth (90cm)

Dome under cockpit table provides
headroom, light and ventilation

Stylish reading lights

Indirect lighting
underneath



Seating to either side
of the berth with back
rests

Large island berth (2m x 1,5m)
with PREMIUM mattress



Engine access

SAIL AND RIG PLANS: Sails for every sailor

- Choice of **furling or classic** mainsails
- A powerful sail plans for all sailing angles
- Releasable forestay and asymmetrical spinnaker rigging available
- **Inboard shrouds and genoa tracks** allow better trim angle on the genoa and keeps the side decks clear



SPECIFICATIONS

FURLING MAINSAIL :

- Dacron®
- Horizontal panels
- UV-stabilised thread
- Radial reinforcements
- Draft stripe
- Adjustable leech line
- UV protection on clew
- Area : 39 m²**



LARGE OVERLAPPING FURLING GENOA (140%) :

- Dacron®
- Horizontal panels
- UV-stabilised thread
- Webbing strap at head
- Bolt-rope for furler
- Anti-UV protection on foot and leech
- Draft stripe
- Foam luff
- Webbing strap at tack
- Reefing marks
- Adjustable leech line
- Area : 62,1 m²**



ADVANTAGES

- Easy handling
- Quick furling of the sail
- Easy reefing
- Same height as the classic mainsail



I = 17,00 m / 55'9"
J = 5,68 m / 18'7"
P = 15,75 m / 51'8"
E = 5,60 m / 18'4"

SPECIFICATIONS

BATTENED MAINSAIL :

- Dacron®
- Horizontal panels
- Stainless steel eyes
- UV-stabilised thread
- Draft stripe
- Radial reinforcements
- Adjustable leech line
- Loose-footed
- 2 reef points each with singleline reefing system.
(Third classic reef point)
- **Area : 49,2 m²**



ADVANTAGES

- High-aspect rig for maximum performance
- Easy to handle sail plan
- Versatile and balanced sail plan at all sailing angles

> 360 DOCKING



WHAT IS 360 DOCKING?

- The 360 Docking system is a revolutionary propulsion system developed by Jeanneau and ZF Marine. This unique system allows easy and safe manoeuvring of a sailboat in tight quarters via a joystick mounted in the cockpit.
- 360 Docking: Docking made easy!

DIFFERENT MODELS AVAILABLE:

- The 360 Docking system has been developed in several different sizes in order to adapt it to sailboats from 40 to 57':

POD60 : 38' – 42'
POD90 : 43' – 49'
POD120 : 50' – 54'
POD180 : 55' – 58'



HOW DOES IT WORK?

- The concept is simple: the engine is coupled with a pivoting sail drive, capable of rotating 360°.
- The joystick transmits the commands to a control box, which uses the autopilot to lock the helm. Then, a simple movement of the joystick controls the orientation and the thrust of the pod, as well as the bowthruster when moving sideways.
- You can vary throttle power with the joystick. You can also combine movements, like rotation and forward moment to turn and move forward at the same time.



> Forward movement: saildrive facing aft



> Sideways movement: saildrive turns 90° and activates bowthruster



> Aft movement: saildrive turns 180°



> Rotation: saildrive turns 90° to pivot boat around axis

UNIQUE FEATURES OF THE SYSTEM:

- **Sideway manoeuvring:** manoeuvre in ways never before possible
- **Easy and powerful rotation:** using the saildrive leg at 90°, the boat can be rotated easily and quickly using the main engine, which is much more powerful than the bowthruster.
- **Very powerful reverse gear:** both with throttle and joystick due to the fact that the sail drive turns around 180° so that the propeller is always facing "forward." This also means that folding propellers work very well with the system.
- **Ability to stop and adapt:** with the ability to move in any direction while applying variable power means that normal steerageway is not necessary for manoeuvring. The boat can be stopped, repositioned and moved at the touch of the joystick without having to do every manoeuvre at higher speeds. Safety and piece of mind.
- **Better visibility when manoeuvring:** most of our boats allow the helmsman to be standing when using the joystick so that he or she has a better view of the dock than if reaching down to use a traditionally-placed throttle control.
- **Comfort of an electronic throttle:** the regular throttle on the boat is electronic. This makes it easy to use.
- **Gearbox longevity:** since there is no reverse gear, the 360 Docking gearbox does not include any of the conical gears that typically wear out in standard gearboxes.

FAQ :

• Is this system available from other boat manufacturers?

The partnership between ZF Marine and the Groupe Beneteau means that only Jeanneau and Beneteau boats have access to this technology. Our exclusive agreement extends into 2014.

• Can I use a folding propeller?

Yes, folding propellers work very well with the system because the main drawback of folding propellers is that they don't work in reverse, but since the drive always rotates to face forward to the direction you want to go, the folding propeller works efficiently, even in reverse. We recommend Flex-o-Fold propellers.

• Can I use a feathering (Max-Prop) propeller?

No, there is no need to use a feathering propeller, as they are designed to rotate the blades when in reverse, so there is no clear advantage to installing these on a drive system with no reverse gear.

• If, for some reason, there is a failure, can I rotate the saildrive manually?

Yes, it can be rotated back into position manually in case of failure.

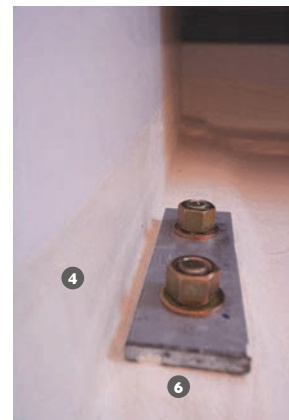


COUNTER-MOULDING

3rd generation hull structure

Jeanneau has long been known for strong and seaworthy boats. Today the technology of boatbuilding has evolved, but our commitment to this tradition has not wavered. The Jeanneau 3rd Generation Hull Structure combines the latest in fiberglass technology with modern yacht design to deliver a structural reinforcement perfectly adapted to the demands of the offshore sailor.

- ❶ High-load zones cut-out for access to the hull
- ❷ Integrated repair area at aft end of keel
- ❸ Structure is precisely placed in the hull
- ❹ Glued and relaminated to the hull for strength
- ❺ Acts as a support for the floorboards
- ❻ Keel bolts located near vertical members and through counter mould and hull
- ❼ Limber holes at hull level for efficient drainage
- ❽ Counter mould remains below level of floorboards and is not visible



ALPI WOOD - FINETEAK

SALES POINTS:

Environmental:

- Ayous (*Triplochiton scleroxylon* - Sterculiacées) trees in managed forests of indigenous hardwoods are selected and cut, with a constant care given towards long term preservation of natural resources.
- Teak and other soft rainforest woods often come from geopolitically sensitive regions and are not managed in a sustainable way.

Quality:

- These ALPI wood panels are substantially more expensive and reliable than standard marine plywood. They are used by top of the line furniture manufacturers, as well as many exclusive super-yacht builders (for example Azimut and Ferretti only use ALPI wood).
- Consistency of finish and colors throughout the boat.
- Elimination of “defects” in wood panels.

Durability:

- Harder finish that is more resistant to humidity
- Better resistance to UV
- Easier repairs as veneer is tinted through and through so clear varnishes can be used

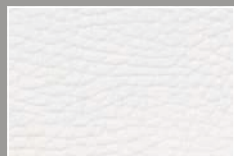


> UPHOLSTERY

SALOON: 4 choices available



► PURE WHITE :

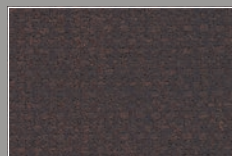


► LINEN :



► EXPRESSO :

Choco expresso



► LEATHER :

8 colours available - See fabric samples



➤ UPHOLSTERY

SALOON + CABINS: Fabrics associated with all ambiance choices

SALOON



UPHOLSTERY leather/
leatherette ► Chocolat



FLOOR
► Standard



CARPET
► Option

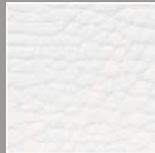


Infill cushion for convertible berth in Linen

CABINS

SEATS

► PVC Mediterrano
Old White



CURTAINS

► Producer Lapis



BEDS

► Premium mattress



1- Removable mattress cover fabric with Ultra-Fresh® is anti-microbial,anti-bacterial and non-allergenic

2- Top: 40mm of High-Resilience foam

3- Base: 80mm of high-density polyether foam

4- Breathable fabric

> UPHOLSTERY

EXTERIOR UPHOLSTERY

SPRAYHOOD PROTECTION BIMINI / LAZY BAG



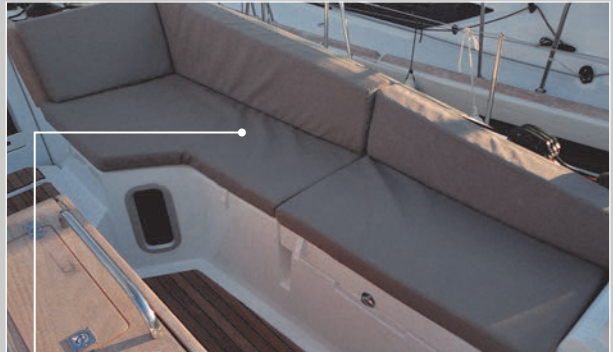
► Sunbrella taupe



► White PVC



COCKPIT CUSHIONS

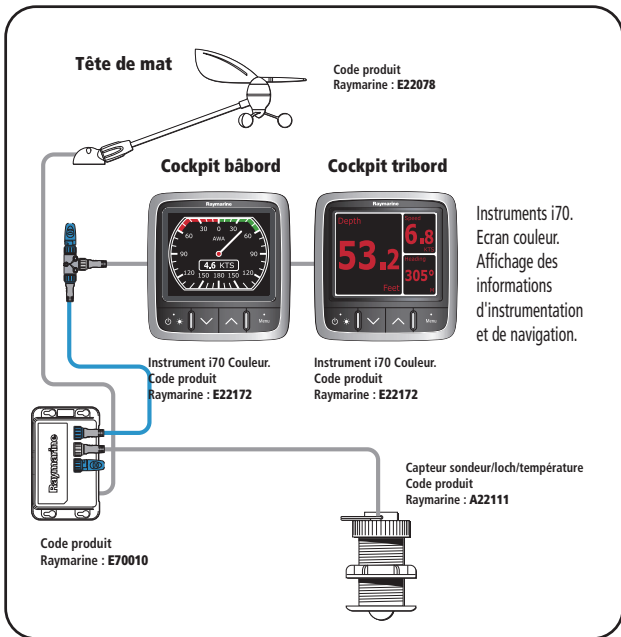


► Sunbrella sling taupe



Raymarine

Pack Electronique

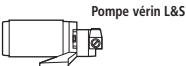
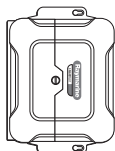


OPTIONS 1/2

Complément Pilote automatique inboard - Cockpit bâbord



Pupitre de commande couleur p70
Code produit Raymarine : E22166



Compas électronique avec Gyro EV-1, Calculateur ACU-400 12/24 V, et capteur d'angle de barre
Code produit Raymarine : E70096 + E70100

Pilote automatique inboard équipé d'un boîtier de commande couleur p70. Affichage du cap suivi et à suivre, virement de bord, asservissement aux informations de navigation du GPS ou du lecteur de carte.

Ecran a125 couleur tactile cockpit WXGA 1280 x 800 pixels



Ecran tactile Radar/GPS Traceur lecteur de cartes
Carte Navionics Silver fournie
Code produit Raymarine : E70235



Raymarine

OPTIONS 2/2

Antenne radôme digitale 4 kw
48NM 18 " (Antenne seule).



4kw 48 NM 18" Antenne radome fournie
avec cable radar et support de mat.
Code produit Raymarine : E92130

Télécommande pilote
Répéiteur instruments
sans fil SmartController



Code produit Raymarine : E15023



JEANNEAU

July 2015 - Non contractual document