## Beneteau

## GALLEY - PORT SIDE

- Headroom: $1,90 \mathrm{~m} / 6^{\prime} 3^{\prime \prime}$
- L-shaped galley with separate sink located below companionway
- Compact grey laminated worktop
- 1 Stainless steel sink 2 rectangular basins - 1 Mixer tap with hot/cold water under pressure
- 1 Gas cooker 2 burners - Stainless steel oven on gimbal - Stainless steel protection handrail
- 1100 L / 26 US Gal icebox ( 12 V ), top opening
- $1130 \mathrm{~L} / 34$ US Ga/ refrigerator (12V), front opening
- Fitted lockers and closed shelving (Shelving, Bin)
- 1 Lower unit: 1 Drawer - 2 shelves
- Storage space along the hull
- 2 Opening ports on coaming with curtains on side windows


## FORWARD CABIN

- Headroom: $1,92 \mathrm{~m} /$ 6 $^{\prime} 4^{\prime \prime}$
- Central double bed ( $\left.2,09 \mathrm{~m} \times 1,55 \mathrm{~m} \times 1,18 \mathrm{~m} / 6^{\prime} 10^{\prime \prime} \times 5^{\prime \prime} 1^{\prime \prime} \times 3^{\prime} 10^{\prime \prime}\right)$
- Hanger closets - Valet tray - Cubby hole locker - Lower unit - Storage space under bed
- 2 Flush deck hatches with mosquito blind
- 2 Hull portholes with curtain


## FORWARD HEAD

Completely built in to the cabin with:

## To STARBOARD

- Moulded basin in grey work surface, Hot/cold water mixer tap
- 1 Washroom storage cabinet
- 1 Mirror
- 1 Glass shower cabin with flush access and stowage on the bulkhead
- 1 Deck hatch with mosquito blind

IO PORI

- Separate WC
- 164 L / 17 US Gal rigid holding tank
- Hand basin
- Storage space along the hull
- 1 Deck hatch with mosquito blind


## STARBOARD AFT HEAD COMPARTMENT

- Headroom: 1,92 m/6'4"
- Access from the saloon or the starboard aft cabin
- Separate shower - 1 Hot/cold water mixer tap - Stowage on bulkhead
- 1 Manual toilet
- 164 L / 17 US Gal rigid holding tank
- Washbasin - 1 Hot/cold water mixer tap
- 2 Mirrors
- Toilet accessories
- 1 Opening portlight with curtains in the coachroof side window


## STARBOARD AFT CABIN

- Headroom: $1,86 \mathrm{~m} / 6^{\prime} 1^{\prime \prime}$
- 1 Double bed ( $2,09 \mathrm{~m} \times 1,18 \mathrm{~m} \times 1,55 \mathrm{~m} / 6^{\prime} 10^{\prime \prime} \times 3^{\prime} 10^{\prime \prime} \times 5^{\prime \prime} 1^{\prime \prime}$ )
- Access door to starboard aft head
- Cupboards, Hanging locker, Closed shelving, Stowage on both sides of berth
- 1 Large size hull port with curtain
- 1 Opening deck hatch with mosquito blind
- 1 Opening cockpit port with curtain
- 1 Glazing on companionway bulkhead

2 cabins layout, 2 heads

## AFT-GALLEY - PORT SIDE

- Headroom: 1,90 m/6'3"
- Closed galley aft, accessible through galley
- Cupboards, shelves
- Dedicated position for a 5 kg washer drier (option)
- 1 Opening deck hatch with mosquito blind
- Direct access to cockpit locker (Port side)

3 cabins layout, 2 heads

## PORT AFT CABIN

- Headroom: $1,86 \mathrm{~m} / 6^{\prime \prime} 1^{\prime \prime}$
- 1 Double bed ( $\left.2,05 \mathrm{~m} \times 1,35 \mathrm{~m} \times 1,55 \mathrm{~m} / 6^{\prime} 9^{\prime \prime} \times 4^{\prime \prime} 5^{\prime \prime} \times 5^{\prime} 1^{\prime \prime}\right)$
- Cupboards, Hanging locker, Closed shelving
- 1 Large size hull port with curtain
- 1 Opening deck hatch with mosquito blind
- 1 Opening cockpit port with curtain
- 1 Glazing on companionway bulkhead


## ENGINE

- Engine Yanmar Diesel:
- $80 \mathrm{HP} / 80 \mathrm{HP}$ Common Rail, Sail Drive (standard)
- $80 \mathrm{HP} / 80 \mathrm{HP}$ Common Rail, Dock \& Go (Option)
- Engine control - Control panel in the port cockpit
- Engine compartment: Soundproofing foam - Ventilation: 1 air intake and 1 pressured air outlet
- 1 Alternator 12 V / 125 Ah
- 1 Rotomoulded diesel tank 200 L / 53 US Gal (under port aft berth) -

Electronic gauge - Low level alarm - 1 Deck filler

- Filters: Sea water - Diesel - Water separator
- Fixed three blades propeller
- 1 Engine access through companionway (opening with 2 gas struts) -

2 Engine access through aft cabins

## ELECTRICITY

- 12 V circuit
- 2 service batteries (140 Ah) - 1 Engine battery (110 Ah)
- 1 Power distributor
- 12 V Electrical panel (Fuses - Voltmeter - Water gauge - Fuel gauge Battery warning - Fuel warning - Water warning)
- 112 V Sockets
- Lighting: Overhead lights - Reading lights - White striplighting
- Navigation lights: 1 Forward and aft navigation lights - 1 Steaming light 1 Anchor light on masthead
- Wire runs for option cables
- Full 220 V system (Interior sockets $220 \mathrm{~V}, 40$ Amperes battery charger, Shore power socket)


## PLUMBING

- 1 Rotomoulded freshwater tank $330 \mathrm{~L} / 87$ US Gal (Forward cabin) - 2 Deck
fillers - Separate tank filling - Tank selection with "1/4 turn" by-pass valves
- Pressurised electric water pump - Expansion tank - Inline filter
- 40 L / 11 US Gal Electric water heater (engine use)
- 1 Rigid 64 L/ 17 US Gal black water holding tank for each WC
- Delayed shower draining and electric shower drain pumps
- 1 Electric bilge pump - 1 Manual bilge pump
- 1 Electric pump for the ice box drain


## GAS

- 1 Gas bottle box in the cockpit (Diameter $0,34 \mathrm{~m} \times 0,53 \mathrm{~m} / 1^{\prime} 1^{\prime \prime} \times 1^{\prime} 9^{\prime \prime}$ )
- Regulator and safety tap


## BENETEAU

## STANDARD EQUIPMENT

## CONSTRUCTION

- Design in accordance with European Directive requirements and according to CE certification
- Monolithic hull design in polyester
- Monolithic structural inner moulding bonded to the hull
- Injection moulded deck in glass fiber/balsa sandwich, covered with «diamond-point» non-slip coating
- Deck hull joint screwed, bonded and banded with 1 solid wood bulwark
- Cast iron keel fixed with bolts and stainless steel backing plates
- Rudder hung with glass composite stock
- White coloured hull - Grey metal hull graphics


## DECK EQUIPMENT

## RIGGING

- Standard mast 9/10 anodized aluminium deck stepped, 2 aft-swept spreaders
Anodised aluminium boom
- Discontinuous stainless steel standing rigging
- 2 Backstays with bottlescrews
- Rigid boom vang with tackle
- Genoa furling system with drum on the deck
- 2 Stand Up blocks for mainsail on fixed composite arch
- 2 Genoa tracks with piston adjusted traveller cars
- 2 Genoa sheet turning blocks
- Rigging run back to cockpit (except boom topping lift)
- Complete running rigging: Main halyard, genoa halyard with clutch on mast and cleat, Boom topping lift with cleat on mast, Mainsheet, 2 Genoa sheets 2 rapid reefing lines, 1 manual reef
- 8 Clutches
- 2 halyard bags


## WINCHES

- 2 Self-tailing genoa sheet winches (H60.2 STC)
- 2 Self tailing coachroof winches (H46.2 STC)
- 2 Aluminium winch handles Speed Grip
- 2 Winch handle boxes


## SAILS

- Furling genoa with UV protective strip
- Semi full batten sail with slider and roller slider (with logo)
- System: Lazy Jack and Lazy Bag in Natural colour


## MOORING LINES - MOORING

- Self-draining chain locker - Clench bolt - Hatch cover
- Stainless steel bow fitting 2 rollers
- 12 V - 1500 W vertical electrical windlass - Remote control
- 6 Aluminium mooring cleats - Stainless steel chafing plate


## SAIL LOCKER

- Access through deck hatch T60
- Stainless steel ladder
- Shelving unit


## SAFETY ON DECK

- 1 Open stainless steel pulpit
- 2 Stainless steel pushpits
- 1 Lifebuoys support bracket
- 1 Outboard engine bracket
- Welded ring on pushpit for flag
- Double guard lines and stainless steel stanchions - Side boarding gate on either side

COCKPIT

- Self-draining cockpit
- 2 Cockpit locker
- 2 Lockers in cockpit sole beneath helm's feet
- 1 Liferaft locker under helm seat $(0,80 \mathrm{~m} \times 0,40 \mathrm{~m} \times 0,58 \mathrm{~m}$ / $\left.2^{\prime \prime} 7^{\prime \prime} \times 1^{\prime} 4^{\prime \prime} \times 1^{\prime} 4^{\prime \prime}\right)$
- 1 Gas locker for bottle(s) under the port helm seat
- Natural solid wood slatted cockpit benches
- 2 Steering wheel consoles: Stainless steel steering wheels -900 mm diameter - Leather covered - Steering gear at the helm station - metal cable transmission system - Stainless steel handrail - navigation instrument support (optional instruments) - Cup holder
- 1 Deck filler for access to tiller system + Power supply access hatch
- 1 Tiller
- 2 Steering compass on binaccle
- Portside engine control and control panel
- Polyester cockpit table - 2 Leaves - miscellaneous locker - 2 Large storage space - Stainless steel handrail - 12 V socket - lamp with shade
- Cold water cockpit shower hose
- 1 Fixed composite arch - Integrated lights
- 1 Shore power socket to port
- 2 Hinged PMMA companionway doors - Sliding hatch made of PMMA


## SWIM PLATFORM / STERN DECK

- Fully opening transom, convertible to bathing platform ( $2,85 \mathrm{~m} \times 0,77 \mathrm{~m}$ / $9^{\prime} 4^{\prime \prime} \times 2^{\prime} 6^{\prime \prime}$ )
- Electrically operated
- Natural solid wood decking on swim platform
- 1 Stainless steel swim/boarding ladder - solid wood steps - folding


## INTERIOR

- Alpi Moabi interior wood
- Parquet type laminated floors
- Fabric hull linings in saloon and cabins (White)
- Fabric upholstery
- Marine mattresses in the cabins


## COMPANIONWAY

- Headroom: $1,98 \mathrm{~m} / 6^{\prime} 6^{\prime \prime}$
- Wooden saloon companionway with moulded wood suspended steps with non-slip surface
- 2 Leather covered stainless steel handrails


## SALOON

- Headroom: $1,98 \mathrm{~m} / 6^{\prime} 6^{\prime \prime}$
- U shaped saloon bench - double density foam
- Seating on pantograph
- Saloon table in 1 piece - Varnished wood top with inlay - Aluminium legs
- Mirror on bulkhead
- Cupboards - Shelves and stowage along the hull - Storage under bench seats
- Shelves with stainless steel fiddles
- 2 Panoramic deck house windows with concertina blinds
- 2 Hull portholes with curtain
- 2 Opening portholes on coaming in side windows
- 1 Opening deck hatch with mosquito blind


## CHART TABLE - PORT SIDE

- Sliding, can be configured with the armchairs - Placed against the forward bulkhead, against the galley or between the 2 mobile seats
- Table with flap - Moulded wood fiddle
- Switch panel on bulkhead for access to electrical functions
- Navigation instrument panel (without instruments)
- 1 Reading light

General Equipment list - Europe


2 cabins - 2 heads

## GENERAL SPECIFICATIONS

$\qquad$

- L.O.A
- Hull length
- L.W.L.
- Beam
- Deep draft
- Deep ballast weight
- Shallow draft
- Shallow ballast weight
- Air draft
- Light displacement
- Fuel capacity (standard)
- Fuel capacity (Option)
- Fresh water capacity (standard)
- Fresh water capacity (Option)
- Engine power

| $14,60 \mathrm{~m}$ | $47^{\prime} \mathrm{\prime} 1^{\prime \prime}$ |
| ---: | ---: |
| $14,27 \mathrm{~m}$ | $46^{\prime} 10^{\prime \prime}$ |
| $13,86 \mathrm{~m}$ | $45^{\prime} 6^{\prime \prime}$ |
| $4,74 \mathrm{~m}$ | $15^{\prime \prime} 7^{\prime \prime}$ |
| $2,17 \mathrm{~m}$ | $7^{\prime \prime} 1^{\prime \prime}$ |
| 3550 kg | $7,826 \mathrm{lbs}$ |
| $1,83 \mathrm{~m}$ | $6^{\prime}$ |
| 4060 kg | $8,951 \mathrm{lbs}$ |
| $21,69 \mathrm{~m}$ | $71^{\prime \prime} 2^{\prime \prime}$ |
| 12594 kg | $27,765 \mathrm{lbs}$ |
| 200 L | 53 US Gal |
| 200 L | 53 US Gal |
| 370 L | 98 US Gal |
| 320 L | 85 US Gal |
| 80 HP | 80 HP |

## ARCHITECTS / DESIGNERS

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- Naval Architect: Berret Racoupeau Yacht Design
- Interior design: Nauta Design


## CE CERTIFICATION

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- Category A - 11 people
- Category B - 12 people
- Category C - 14 people

STANDARD SAIL LAYOUT AND AREA $\qquad$

- Mainsail
- Genoa (105 \%)
- Asymmetrical spinnaker
- I
- J
- $P$
- E
$56,00 \mathrm{~m}^{2}$
$56,00 \mathrm{~m}^{2}$
$160,00 \mathrm{~m}^{2}$
$18,75 \mathrm{~m}$
$6,06 \mathrm{~m}$
$17,09 \mathrm{~m}$
$5,55 \mathrm{~m}$

603 sq ft
603 sq ft
1,722 sq ft
61'6"
19'11"
$561^{\prime \prime}$
$18^{\prime \prime} 3^{\prime \prime}$



