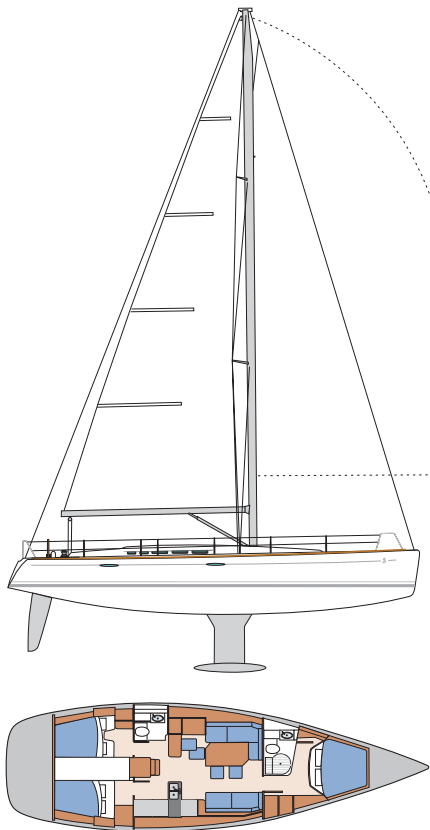


First 50

PROVISIONAL SPECIFICATIONS Standard equipment & options



LOA.....	49'2"
Hull length.....	49'2"
LWL.....	43'6"
Beam.....	14'4"
Displacement.....	28,219 lbs.
Sail area.....	1,493 sq. ft.
Draft.....	(standard/deep): 7' 10"/9' 2"
Ballast.....	(standard/deep): 10,516 lbs/9,480 lbs
Fuel capacity.....	63 gal
Water capacity.....	150 gal
Auxiliary.....	Yanmar 75-hp. Saildrive
Hull Design.....	Philippe Briand

Rig Dimensions: Mast.....	Classic
I.....	62'5" ft.
J.....	17'7" ft.
P.....	60' 8" ft.
E.....	21'3" ft.

CONSTRUCTION

HULL: Solid fiberglass/GRP with structural hull liner, laminated for load bearing and distribution
DECK: fiberglass/GRP balsa sandwich for rigidity reinforced w/unidirectional rovings, weight saving, insulation and soundproofing

All bulkheads bonded 360 degrees to hull & deck
 Epoxy/fiber rudder and stock

STEERING SYSTEM

The underhung composite rudder is fiberglass/polyurethane foam construction
 Monolithic rudder stock made from bi-axial and unidirectional cloth using injection techniques
 Rudder stock turns on self-aligning swivel bearings incorporating balls & rollers
 Twin helm position w/35" dia. steering wheels
 Emergency tiller

ON DECK

Stainless steel bow fitting w/tack position for spinnaker
 Tilting bow roller
 Anchor: 24 kg Delta anchor, 50 m chain diameter 12 mm, 50 m line diameter 22 mm
 Two opening locking hatches providing access to:
 Self-draining anchor well w/eyebolt for bitter end
 1500 W vertical electric winch w/circuit breaker, 12 V relay & remote control w/lead
 Stowage locker for the tilting bow roller fitting
 Sail locker w/overhead light
 Six 14" aluminum mooring cleats
 Two stainless steel pulpits w/bow light bracket
 Two stainless steel pushpit sections linked by two safety lifelines w/snap shackle openings
 Pushpit fitted w/supports for ensign staff, lifebuoy holder & stern light
 Double row of lifelines adjustable by turnbuckles, supported by 4 double & 8 single stanchions fixed on wide stainless steel bases
 Lifeline gates to port and starboard
 Teak toerails surrounding deck
 Two composite hand rails built in to deck
 Cockpit is fitted with 7 stowage lockers
 Teak slatted cockpit benches, sole & helmsman's seats
 Self-draining cockpit
 2 waterproof speakers
 2 lacquered aluminum, steering wheels
 2 steering compasses
 Engine control panel at end of cockpit bench
 Space for navigation electronics (option)
 2 articulated eyes for attaching harness snap shackles

BATHING PLATFORM AND AFT DECK

Aft deck w/built-in teak-slatted folding transom w/opening by manual tackle & gas strut
 Stainless steel bathing ladder fixed to the transom
 Hot & cold shower on port side

MAST AND BOOM

Keel-stepped tapered 9/10 anodised aluminum mast
 Aft-swept 20° triple spreader mast
 Mast gate fitting w/2 feeders
 10 lead blocks for halyards & sheets around mast gate
 3 folding rungs on mast
 Electrical conduit for navigation & anchor lights
 Anodised aluminum boom & hydraulic vang strut
 Rigging ground

STANDING RIGGING

Dyform discontinuous rigging
 Two moulded stainless steel shroud chain plates on side decks w/tie rods connected to hull structure
 Backstay chainplate on structural bulkhead & is adjustable w/hydraulic strut
 Forestay held by chainplate in anchor well & fitted w/genoa furler below deck

RUNNING RIGGING

Running rigging of Dyneema® halyards & comprises: 1 genoa halyard, 1 genoa furling line, 2 genoa sheets, 2 track purchase systems for genoa car, 1 mainsail halyard, 1 mainsail foot outhaul, 1 mainsail sheet in cockpit, 3 reefing lines
 All lines are led back to the cockpit and controlled by 6 jammers to port & 6 jammers to starboard
 Deck organisers for mast control lines return to cockpit under GRP cover at deck level

2 return sheaves on coachroof for control lines on opposite winch

WINCHES

Harken aluminum self-tailing winches are standard:
 1 mainsail winch size 53.2 STA, 2 winches size 48.2 STA on coachroof, 2 genoa sheet winches size 60.2 STA, 2 winch handles

PRE-INSTALLED SPINNAKER FITTINGS

Fitted to deck: 2 Eyes for spinnaker sheet, 2 eyes for spinnaker guy, 2 Eyes for pole downhaul

FORECABIN

6'3" headroom
 Double Island berth (6'7" x 4'11") on slatted base w/high-density foam mattress w/removable cover
 Padded headboard to berth
 2 large drawers under berth, 1 hanging locker & 1 stowage locker
 Unit to starboard can be used as a dressing table
 Two open shelves along hull
 1 deck hatch w/mosquito screen
 4 articulated reading lights + 3 halogen overhead lights
 Indirect overhead lighting

FORWARD HEAD COMPARTMENT

6'5" headroom
 Large bowl manual marine toilet w/lid
 1 rigid holding tank (21 gal as standard)
 Work surface w/square synthetic resin sink, mixer tap & stainless steel fiddle
 Locker w/ built-in drawer & wooden door
 Mirror w/stowage cupboard
 Separate shower
 1 opening deck hatch w/blind
 3 square halogen overhead lights

SALON

6'5" - 6'7" headroom
 L-shaped salon w/benchseat & table on SS legs w/solid wood frame, handgrips & stowage
 2 removable seats on stainless steel legs
 4 upper units along port hull w/closed stowage
 Starboard seating area w/sofa
 4 upper units along starboard hull w/closed stowage
 Stowage lockers under benchseat & under sole
 Stainless steel fiddle along hull aft of benchseat
 3 opening deck hatches w/blinds / screens
 1 hull port to starboard + 1 to port
 Passive ventilation system
 4 articulated reading lights + 4 halogen overhead lights
 Indirect lighting

GALLEY

6'7" headroom
 T-shaped galley layout
 Wood work surface w/SS fiddles & chopping block
 Gimballed 2-burner stove w/saucepan holder & wooden dropleaf used as work surface
 Storage w/1 closed shelf under oven, 1 stowage unit, 1 cutlery drawer, 1 plate storage
 Stainless steel island central unit w/stainless steel sink w/mixer tap
 Wastebin, access to valves & stowage
 26 gal front opening refrigerator w/12 V evaporative cooling system & baskets
 1x 16 gal top opening freezer w/refrigerating unit
 1 drawer & 1 bottle storage drawer
 4 shelves (incl. 2 w/spice racks & 1 deep)
 1 stowage unit for cooking utensils
 4 opening ports
 2 square halogen overhead lights
 Indirect lighting

CHART TABLE TO PORT

6'7" headroom
 Large dimension (4'7" x 4'7") chart table/desk
 Space for stowing charts
 3 places for electric panel & navigation instruments (option)

Radio / CD / MP3 player (2 speakers in salon + 2 speakers in cockpit) & one 110 V socket fitted under shelves
 Unit w/oddment holders located under chart table
 1 closed unit under angle of desk
 Aft-facing return serves as desk, able to accommodate laptop & provided w/shelf and hand hold
 Unit under return w/shelf & access to battery switches
 Swivel directional seat
 2 opening ports on coaming w/blinds & handrail
 1 white & red light + 1 halogen overhead light
 Indirect lighting

AFT HEAD COMPARTMENT TO PORT

6'6" headroom
 Work surface w/synthetic resin sink, mixer tap & stainless steel fiddle
 Locker with built-in drawer & wooden door
 Mirror above sink opens onto stowage cupboard
 Shower w/GRP shower, laminated grate bulkheads, & shower head w/mixer tap
 Two opening ports w/blinds on coaming
 2 square halogen overhead lights

AFT CABINS

6'6" headroom
 Each cabin contains:
 1 double berth w/high-density foam mattress w/removable cover and storage beneath
 Hanging lockers on stainless steel rails
 Lounger back against hull w/armrest
 Stowage on upper level
 Oddment holders & stowage along center bulkhead
 Access hatch to engine compartment
 2 opening ports + 1 hull port
 2 articulated reading lights + 1 halogen overhead light

ENGINE

YANMAR 4JH3 HTE - 75 HP - 55 kw diesel engine
 w/Sail Drive transmission
 Engine mounting built in to hull liner
 Engine compartment insulated w/soundproof foam
 Access is through an opening aft of companionway & two side access hatches in aft cabins
 Folding 3-blade propeller
 Rotomoulded 63 gal diesel tank w/electric gauge, sediment filter & stop-valve
 Seawater filter
 Engine starter & control panel in cockpit
 One 12 V - 110 Amp engine starting battery

ELECTRICITY

12 V electric circuit supplied as standard by two 140 Amp service batteries
 80 Amp alternator attached to the engine
 110 V supply (shore supply situated in stowage locker & protected by a circuitbreaker)
 1 x 40 Amp charger
 1 battery power distributor
 Backlit electrical panel in brushed stainless steel
 Each function is protected by a circuit breaker
 Panel comprises: 1 x 12 V socket, 1 x 110 V voltmeter, 1 x 12 V voltmeter, 1 ammeter, 1 water & fuel gauge w/digital display
 1 battery-low and fuel and water levels alarm signal
 7 x 110 V sockets
 Navigation lights: Navigation & anchor lights on mast, Port & starboard bow lights on pulpit, Stern light on pushpit

WATER SYSTEM

Bronze sea-cocks w/turn stop valves
 Two bilge pumps (1 manual, 1 electric)
 Two electric pumps w/automatic start-up for drainage of shower compartments
 Pressurized water supply (electric pump with filter)
 Fresh water in two 75 gal capacity tanks
 11 gal water heater
 Mixer type taps & shower heads

Contact your dealer to explore available options.