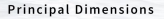




Main Deck - Layout 2



Lower Deck



33'7 (10.27m) Length overall: 11'6" (3.5m) Beam:

Draft: 2'4" (0.74m) unloaded

Airdraft: 6'4" (1.95m) HardTop 11'9" (3.63m)

OUTBOARD

Berths: 2 - 4

Fuel capacity: 150 gallons / 180 US gallons (680 litres) Displacement (light): 6.1 tonnes / 6.8 US tonnes (6,155kg) Water capacity: 48 gallons / 58 US gallons (220 litres) Black waste capacity: 27 gallons / 21 US gallons (80 litres)

Engines & Performance

2 x Mercury Verado 350 2 x Mercury Verado 300 Max. power: 600 hp Max. power: 700 hp Drive: Outboard Drive: Outboard Fuel: Petrol Fuel: Petrol

Max. speed: 42 knots Max. speed: 37 knots (est.)

2 x Mercury Verado 400

Max. power: 800 hp Drive: Outboard Fuel: Petrol

Max. speed: 48 knots

Type approval: CE Category C Capacity: 8 people

Standard Specification

OUTBOARD

Deck:

- Anchor light
- Anchor chain (galvanised 8mm x 30m)
- Anchor chain locker
- Anchor winch controls
- Anchor winch (electric)
- Bilge pump switches with integral operating warning lights & audible alarms
- Chain stopper (10mm)
- Ensign/courtesy flag staff
- Fenders (x6)
- Fuel filler
- High capacity emergency manual bilge pump system
- Horn
- Hot & cold-water handheld transom shower
- Mooring lines
- Moulded non-slip deck surface
- Navigation lights
- Recessed self-draining area on foredeck for optional sunbed cushions
- Rubbing strake
- Self-stowing stainless-steel anchor (10kg)
- Side deck access
- Stainless steel pop-up bow, spring & stern cleats
- Stainless steel stemhead roller
- Toughened, single piece, curved glass windscreen
- Water filler
- Waste outlet

Helm Position:

- Bucket seats fixed height
- Compass
- Drinks holders
- Electronic single-lever throttle & gear controls for port & starboard engines
- Full engine monitoring including; digital tachometers, oil pressure gauges, temperature gauges, audible alarms, engine hour meters, helm position indicator, compass
- Analogue gauges for engine tachometers, engine temperatures & fuel tank levels
- 2 x 7" display screens (1 x Garmin & 1 x Simrad)
- Garmin VHF 315i marine radio
- USB socket

Electrical Systems:

- All 240V, 12V circuits with circuit protection
- Electrical sockets
- Heavy duty circuit breakers
- Isolating switches to all batteries

12 Volt

- Batteries x 2 for domestic services
- Battery crossover system

240 Volt

- Polarity check & earth leakage protection system
- Regulated battery invertor/charger
- Shore power supply

^{**} Layout 2 only

Standard Specification

OUTBOARD

Cockpit:

- 2 x 8" waterproof speakers
- Boat hook
- Exterior upholstery & helm covers
- Fusion®Apollo audio unit
- Life raft stowage
- Manual bilge pumps
- Moulded non-slip deck surface
- Step for side deck access
- Table GRP, fixed height *
- Table teak, fixed height **
- Under-floor storage access hatch
- Under-seat stowage
- USB socket
- Wet bar with sink & fridge *
- Wet bar with sink **

Cabin:

- 2 x half height hanging lockers
- 4 x trinket lockers
- Double bed (king)
- LED ceiling lights
- Opening porthole

Saloon:

- Access to head
- Companionway timber steps
- First aid kit
- Fixed height table
- Electrical distribution panel
- Fire extinguisher (manual)
- LED ceiling lights
- Lockers (eye level)
- Oak Satin
- Sliding companionway door to cockpit
- Stowage lockers under seating
- 'V' shaped sofa

Bathroom:

- Automatic shower tray pump-out system
- Electric silent-flush freshwater toilet
- Extractor fan
- Full set of bathroom fittings
- Full standing-height shower with adjustable shower head
- Mirrored cabinet doors
- Skylight
- Vanity unit locker & basin with hot & cold pressurised water

^{**} Layout 2 only



OUTBOARD

Hullform & Construction:

- Antifouling protection to hull
- Deep 'V' hull design by J&J Design
- Design, layout & detailing by Alberto Mancini Yacht Design and the Fairline Yachts Design Studio
- Full length moulded spray deflectors
- Hull & deck colour White
- Integrally moulded engine bearers
- Polyurethane foam cores throughout deck for strength & thermal insulation
- Resin infused hull & internal liner
- Transverse & longitudinal strengthening stringers throughout hull

Fuel System:

- Emergency fuel shut-off valves
- Twin fuel tanks 680 litre capacity
- Water separators & fuel filters

Freshwater System:

- Automatic, pressurised supply
- Calorifier hot water system 60 litre capacity
- Water tank 160 litre capacity

Black Waste:

- Holding tank - 80 litre capacity

Commissioning:

 Full pre-delivery inspection & vessel commissioning at the Fairline Commissioning Centre, Ipswich, UK

USA Specifications:

- Voltage - 110V 60Hz

^{*} Layout 1 only

^{**} Layout 2 only

Whilst every effort is made to keep all sales literature up to date, it should not be regarded as an infallible statement of current specifications & does not constitute an offer for the sale of any particular boat. We continually seek to improve the specification & design of our boats, so alterations & upgrades to specifications take place continually.

Appointed dealers are not agents of Fairline Yachts Ltd & are not authorised to commit Fairline Yachts Ltd by any express or implied undertaking or representation.

Performance Figures: Power quoted in our literature for engines is crankshaft output.

Performance Estimates: Performance estimates are given in good faith but are in no way guaranteed for any particular model. Dirt on the bottom of the boat, damage to the propellers, engine tuning, external water & air temperatures & the weight of crew, fuel & water carried can all adversely affect performance. For those & other reasons we can give no performance guarantees

F-LINE.COM

Published by Fairline Yachts Ltd, Oundle, PE8 4HN, England Tel: +44 (0) 1832 273 661