



2019 Model Year Standard Specification



Principal Dimensions

Length overall: Fuel capacity:

32'9" (9.99m) 150 gallons / 180 US gallons (680 litres)

Beam: Displacement (light):

11'6" (3.5m) 5.93 tonnes / 6.65 US tons (6,029kg)

Draught: Water capacity:

2'10" (0.87m) unloaded 44 gallons / 52 US gallons (200 litres)

Number of berths: Black waste capacity:

2 - 4 24 gallons / 26.4 US gallons (100 litres)

Engines & Performance

2 x Volvo Penta V6-240 petrol, sterndrive (240mhp each):

33 knots (estimated)

2 x Volvo Penta D3-220 diesel, sterndrive (220mhp each):

33 knots (estimated)

2 x Volvo Penta V8-430 petrol, sterndrive (430mhp each):

45 knots (estimated)

2 x Mercruiser V8 8.2 430 petrol, sterndrive (430mhp each):

45 knots (estimated)

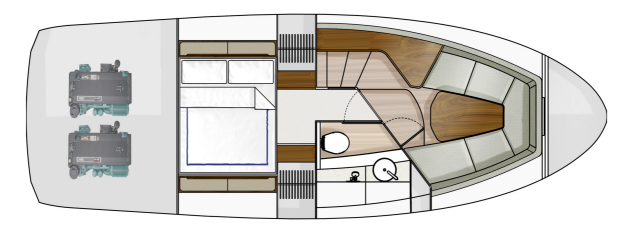


Deck Plans

Main Deck



Lower Deck





F//LINE 33

Recessed self-draining area on foredeck

for coach roof sun cushions

Deck

Anchor chain locker Mooring lines Anchor winch controls **Navigation lights**

Anchor winch (electric) Moulded non-slip deck surface

Bilge pump switches with integral operating warning lights & audible

alarms

Riding light Burgee staff & Fairline burgee Rubbing strake

Calibrated anchor chain Self-stowing stainless-steel anchor

Carbon fibre ensign staff (10kg)

Chain stopper (10mm) Stainless steel pop-up bow, spring &

stern cleats Fender set

Stainless steel stemhead roller Fuel filler

Side access gates Fuel gauges

High capacity emergency manual bilge

pump system

Horn

Toughened, single piece, curved glass

windscreen Water filler

Waste outlet Hot & cold water transom shower

Helm Position

USB socket 7" display screen

Controls for engine bay fire

extinguisher system **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

Garmin VHF 300i marine radio Remote anchor winch controls Twin helm seats – fixed height





Electrical Systems

All 240V, 12V circuits (where applicable) protected by circuit breakers with main

electrical load control panel

Electrical sockets

Heavy duty circuit breakers Isolating switches to all batteries

12 Volt

Batteries – 2 x heavy duty batteries for

domestic services

1 x heavy duty battery for exclusive

port engine starting

1 x heavy duty battery for exclusive

starboard engine starting

Emergency battery coupling system permits starboard engine to start port engine if domestic batteries accidently

discharged

240 Volt

Polarity check & earth leakage

protection system

Regulated battery invertor/charger

Shore power supply

Cockpit

2 x 8" waterproof speakers Life raft stowage

Bar unit with sink Manual bilge pumps

Boat hook Moulded non-slip deck surface

Drinks holders Step for side deck access

Engine bay access hatch Stowage lockers Fender stowage Transom safety hoops **Fenders** Transom washboard

Forward & aft facing seating **USB** socket

Fusion audio unit with Bluetooth Vinyl tonneau cover

connectivity

Interior Décor

Choice of interior finishes from the Amalfi, Capri, Hamptons or St Tropez interior

styling ranges selected by the Fairline Yachts Interior Design Studio.

Hullform & Construction

Antifouling protection to hull

Deep 'V' hull

Design, layout & detailing by AM Yacht Design and the Fairline Yachts Design

Studio

Full length moulded spray deflectors

Hull 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



In addition to or in lieu of those listed above



| Lower Saloon | Access to head Companionway timber steps with lighting First aid kit Fixed height table Electrical distribution panel Fire extinguisher (manual) | 'V' shape sofa LED ceiling lights Lockers (overhead) Sliding door to cockpit Stowage lockers under seating Stereo with Bluetooth |
|------------------------|--|---|
| Mid Cabin | Double bed LED ceiling lights Opening porthole | 2 x small hanging lockers 4 x trinket lockers |
| Head | Automatic shower tray pump-out system Electric silent-flush freshwater toilet Extractor fan Foundations® vanity unit locker & basin with hot & cold pressurised water Full set of bathroom fittings | Full standing-height shower with curtain and adjustable shower head Hand basin with hot & cold water Mirror Skylight Stowage locker |
| Engines & Sterngear | Automatic bilge pumps for engine bay with a manual 'on' override Automatic engine bay fire extinguisher system Electric engine bay fans Electric trim tabs with cathodic protection | Engine bay lights Engine room soundproofing Sea cocks on all inlets/outlets below waterline |
| Fuel System | Emergency fuel shut-off valves High capacity water separators & fuel filters | Individual fillers & vents to port & starboard Twin fuel tanks with balance pipe |
| Freshwater System | Automatic, pressurised supply Calorifier hot water system – 60 litre capacity | Water tank – 200 litre capacity |
| Black Waste | Holding tank – 100 litre capacity | |
| USA Specifications | Voltage - 110V 60Hz | |





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 of implied undertaking or representation.

Performance Figures: Power quoted in our literature for diesel inboard 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