

Fairline Squadron 48

£624,950 • Mahon EU • Usagé • 2018

Présenté par

Justin Garwell Phone: +44 (0) 1305 766504

JD YACHTS LIMITED 80 THE ESPLANADE DT4 7AA WEYMOUTH Royaume-Uni





JD YACHTS LIMITED



7zea.com

Détails

Fabricant:	Fairline
Modèle:	Squadron 48
An:	2018
Condition:	Usagé
Moteur:	Volvo IPS600 D6-435, 435 hp
Type de moteur:	
Type de carburant:	Diesel
Longueur:	15.54 m (50.98 ft)
Largeur:	4.32 m (14.17 ft)
Cabines:	0
Couchettes:	0

La description

ENG

2018. 2 x 435 HP Volvo IPS600 D6-435 6 berths in 3 cabins Lying: Mahon Menorca Owners Comments: 2024 season ready for her new owner.

Antifouled and polished - March 2024.

New anodes - March 2024.

Engines and IPS serviced - March 2024.

Generator serviced - March 2024.

ENG Extras

11kW Generator 2 x Double & 2 x Single Heirlooms bedding sets 3rd Cabin with Bunks in lieu of lower saloon 40" TV with Harman Kardon entertainment system to saloon & cockpit speakers BBQ griddle to flybridge bar Blue mood lighting to exterior Chocks and pad-eyes on bathing platform for stowage of tender Coachroof sun bathing cushions Cockpit canopy Domestic appliance pack with ceramic hob and microwave Fairline durable dinner service, durable tumblers & cutlery set Flyscreens to all opening portholes Full flybridge cover in BLACK Fusion RA205 and speakers to flybridge High capacity air conditioning Icemaker to flybridge bar Interior mood lighting upgrade pack Internally sprung mattress to master cabin Inverter and breaker - enables audio/visual equipment to run off battery power Isolation transformer Leather upgrade "PEARL WHITE"to saloon settee Manual bimini to flybridge Powered hydraulic submersible bathing platform - 400kg lifting capacity Random Oak saloon floor upgrade Safe with digital keypad Teak flybridge table with cover Teak-laid flybridge floor Underwater lights Volvo GPSmap 7612V (12") touchscreen to main helm & flybridge (2 units) Walnut gloss interior timber upgrade

Standard Specification

Deck

Anchor chain locker Anchor winch controls Anchor winch (electric) Calibrated anchor chain Full set of IMCO navigation lights Hot and cold water transom shower Moulded non-slip deck surface Recessed self-draining area on foredeck for coachroof sun cushions Riding light Rubbing strake Self-stowing Delta anchor Stainless steel bow fairlead(s) Stainless steel bow, spring and stern cleats Stainless steel handrails Stainless steel pulpit Stainless steel stemhead roller Stainless steel transom wing cleats Swim ladder to bathing platform Teak-laid bathing platform Toughened glass curved windscreen Twin horns Twin transom gates from cockpit to integral bathing platform Water filler Windscreen washers Windscreen wipers

Flybridge And Second Helm Position

12V heavy duty weather proof socket Access hatch Acrylic dodgers Adjustable/tilt steering wheel Bilge pump warning lights and audible alarms Bow thruster controls Companion seating to helm Drinks holders Echosounder and speedometer/distance log repeater(s) with sea water temperature read out Electronic single-lever throttle and gear controls for port and starboard engines Flybridge bar unit with refrigerator, sink and waste bin Forward seating with infill cushion Garmin GMI 20 digital multi-function instrument system with colour display GRP radar mast GRP table with teak border Helm position indicator Helm positioned to port to allow visibility through flybridge hatch High speed magnetic compass Instrument covers **IPS** iovstick Moulded non-slip deck surface Powered steering Remote anchor winch controls Remote control searchlight with controls at both helm stations Repeat engine bay fire extinguisher controls Repeat flybridge engine instrumentation, controls and electronics Sunbed with storage beneath Teak laid flybridge steps Trim tab controls Twin helm seats Upholstered seating area with table, convertible to cushioned sunbathing area VHF radio incorporating intercom Wind-deflecting screen with grab rail

Main Helm Position

12V socket Bilge pump switches with integral operating warning lights and audible alarms Controls for engine bay fire extinguisher system Drinks holders Electronic single-lever throttle and gear controls for port and starboard engines Fuel gauges Full engine instrumentation including; tachometers, temperature gauges, audible alarms and engine hour meters Garmin GMI 20 digital multi-function instrument system with colour display Garmin VHF marine radio Helm position indicator High-speed magnetic compass IPS joystick Remote anchor winch controls Searchlight with remote control at helm Twin helm seats Waterproof switches for navigation and riding lights, windscreen wipers and engine bay extractor fan(s)

Electrical Systems

All 240V, 24V and 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 - 2x heavy duty batteries for domestic services Battery - 1x heavy duty battery for exclusive port engine starting Battery - 1x 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 and earth leakage protection system Power points throughout the boat (fed from shore power or denerator) Regulated battery charger Shore power supply

Cockpit

12V heavy duty weatherproof socket Bathing platform lights Cockpit seating Drinks holders Engine bay access hatch Fender stowage Gas locker Lazarette under cockpit seat Life raft stowage Manual bilge pump(s) Step for side deck access Teak laid cockpit Warp lockers

Engine And Performance

2x Volvo Penta IPS600 D6-435 Diesel 435 mhp each: 30 knots

Hullform And Construction

Design, layout and detailing by the Fairline design team Full length moulded spray deflectors Integrally moulded engine bearers The deck incorporates polyurethane foam cores for highstrength and excellent thermal insulation Transverse and longitudinal strengthening stringers throughout hull

Main Saloon

Companion seating opposite helm Companionway steps with handrail to galley and accommodation Dining table LED ceiling lights LED TV 32" Manual opening windows Radio with wireless connectivity Side board with storage for bottles and glasses Sofa Stainless steel door to cockpit with integral blind system Storage locker to helm seat base

Stowage locker under seating

Galley

2-burner gas hob, oven and grill Control panel for 12V/240V domestic electrical circuits Crockery stowage Extractor fan Hull window Integrated waste bin Lacquered cupboard doors Large pantry cupboard LED ceiling lights Lockers (overhead) Sink with hot and cold mixer tap Solid work surface with covers Tall fridge/freezer with automatic 12V/240V change-over Work surface lights

Forward Cabin

Access to shower/WC compartment Bedside tables Double bed converting to V-berth Full length mirror Hatch to foredeck Headboard shelf unit LED ceiling lights Lockers (overhead) Low level drawers Opening porthole(s) Reading lights Trinket locker Wardrobe

Master Cabin

Bedside tables Chest of drawers x2 Full length double bed Full length mirror LED ceiling lights Opening porthole(s) Reading lights Wardrobe

Third Cabin

Full length mirror Full length twin bunk beds LED ceiling lights Opening porthole(s) Reading lights Wardrobe

Shower/wc Compartment

220V/240V shaving point Automatic shower tray pump-out system Electric silent-flush freshwater toilet Extractor fan Solid surface vanity unit locker and basin with hot and cold pressurised water Full set of bathroom fittings Full standing-height shower with integral shower tray and adaptable shower head Hand basin with hot and cold water Mirror Opening porthole Stowage locker

Engines And Sterngear

Automatic bilge pumps for engine bay with a manual 'on' override Automatic engine bay fire extinguisher system Electric engine bay fan(s) Electric trim tabs with cathodic protection Engine bay lights Engine room soundproofing High capacity emergency manual bilge pump system with changeover valves Sea cocks on all inlets/outlets below waterline

Fuel System

Changeover valve system to permit each engine to draw fuel from, and return fuel to, either tank Emergency fuel shut-off valves High capacity water separators and fuel filters Individual fillers and vents to port and starboard Twin fuel tanks Freshwater System Automatic, pressurised supply Calorifier hot water system Water tank

Gas

All gas burners fitted with flame failure protection devices Copper, polythene sheathed supply pipe Single tail feed with regulator and gas low system test meter Stowage for gas bottle in self venting cockpit locker

Informations générales

Fabricant:	Fairline
Modèle:	Squadron 48
An:	2018
Condition:	Usagé

Moteur

Moteur:	Volvo IPS600 D6-435, 435 hp
Type de moteur:	
Type de carburant:	Diesel

Des mesures

Longueur:	15.54 m (50.98 ft)
Largeur:	4.32 m (14.17 ft)
Profond:	1.17 m (3.84 ft)
Poids:	14000 ()

Hébergement

Cabines:	0
Couchettes:	0

Images



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts



Image courtesy of JD Yachts

JD YACHTS LIMITED

80 THE ESPLANADE DT4 7AA WEYMOUTH Royaume-Uni Téléphone: +44 (0) 1305 766504 http://jdyachts.com



