

09/02/2025

FAIRLINE SQUADRON 65 KALAMARDA 3

**JD YACHTS.**

JD Yachts  
80 The Esplanade  
Weymouth  
Dorset  
United Kingdom  
DT4 7AA  
Tel: +44 (0)1305 766 504  
sales@jdyachts.com



**FAIRLINE SQUADRON 65**

**KALAMARDA 3**

GBP 1,395,995 INC TAX

MAIN CHARACTERISTICS

Year:	2018
Hull Colours:	White
Lying:	Menorca, Spain
Engine(s):	2 x 1150 HP Diesel Caterpillar C18
Hours:	264
Length:	20.41 m / 66' 12"
Beam:	5.240 m / 17' 2"
Draft:	1.370 m / 4' 6"
Weight:	40 tons
Fuel Capacity:	3542 litres / 778 gallons
Water Capacity:	1074 litres / 236 gallons
Accommodation:	8 berths in 4 cabins

**EXTRAS**

- 19" TV with Fusion RA205 and wireless connectivity to crew cabin
- 2 x Garmin GPSmap 8012 (12") touchscreens to upper helm
- 22" TV with Fusion RA205 and wireless connectivity to all 3 guest cabins
- 3.5m letterbox style passerelle
- 3rd helm station - wander lead
- 40" TV to saloon with Harman Kardon system
- Aft crew cabin fit out including air conditioning
- Aft deck capstans
- Anchoring upgrade pack
- Audio upgrade to Bose
- Blue/white underwater lights
- Bow seating including lighting, AV & speakers, carbon poles and sunshade
- Ceiling grab rails to cockpit & saloon
- Cockpit table
- Cool box to cockpit
- Copper coat antifouling to hull in lieu of standard antifouling
- Cushion for on top of crew cabin hatch
- Diamond stitching to cockpit, flybridge and bow seating areas
- Dimmers to cockpit and flybridge lighting
- Dishwasher to galley
- Drinks holders on flybridge - 2 either side of helm & 1 between helm seats
- Element 7" walnut wood floor to saloon, galley, stairs & lower companionway
- Extra gas strut to crew cabin door
- Full electric helm and co-pilot seats
- Garmin GPSmap 8012 (12") touchscreen upgrade to lower helm
- GRP hardtop with electric canvas roof panel
- High capacity air-conditioning (includes 22.5kW generator)
- Hydraulic bow and stern thrusters
- Inverter & breakers
- New 2018 hull windows & extended bathing platform (300mm)
- Replace hatch in crew cabin ensuite with door to storage area
- Safe with digital keypad
- Seakeeper NG9 gyroscopic stabilisers
- Sonihull fitted to engine room and bow area on separate fused spurs
- Taupe helm gel coat to match Taupe seating
- Teak laid flybridge flooring
- Teak laid side decks
- Wardrobe behind master cabin door
- Washer/dryer to lobby
- Water maker with control to galley
- White interior mood lighting
- White LED side deck illumination and mood lighting to exterior
- Williams 385 with chocks and pad eyes
- Wine cooler to portside stair cupboards (1st cupboard)

## **STANDARD SPECIFICATION**

### **DECK**

Anchor chain locker  
Anchor winch controls  
Calibrated anchor chain  
Cushions for forward sundeck  
Deck wash outlets  
External covers to windscreen  
Fender set  
Fender stowage  
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  
Rigid swim ladder to bathing platform  
Rubbing strake  
Self-stowing Delta® anchor  
Stainless steel bow, spring and stern cleats  
Stainless steel bow fairlead(s)  
Stainless steel grab rail(s) on each transom wing  
Stainless steel handrails  
Stainless steel pulpit  
Starboard side access door  
Teak laid bathing platform  
Transom gate from cockpit to hi/lo bathing platform  
Twin horns  
Water filler(s)  
Windscreen washers

### **FLYBRIDGE AND SECOND HELM POSITION**

12V heavy duty weatherproof socket  
Adjustable/tilt steering wheel  
Adjustable bolstered helm seating  
Bilge pump switches with integral operating warning lights and audible alarms  
Bow thruster controls  
Chaise Longue on port and starboard side with adjustable backrest  
Companion seating to helm  
Day beds  
Dedicated dining seating with large dining table  
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 access hatch



Flybridge bar with refrigerator, icemaker, sink and electric griddle  
Furniture covers  
Helm position indicator  
High speed magnetic compass  
Instrument covers  
Large sunbathing area forward of helm position with non-absorbent foam-filled cushions  
MP3 connector with 100w amplifier  
Moulded non-slip deck surface  
Powered steering  
Radar arch/mast  
Remote anchor winch controls  
Remote control searchlight with controls at both helm stations  
Repeat autopilot controls  
Repeat flybridge engine instrumentation, controls and electronics  
Stainless steel handrails  
Storage unit housing waste bin  
Teak laid oversize flybridge steps  
Teak table  
Trim tab controls  
VHF radio incorporating intercom  
Waterproof speakers  
Wind-deflecting screen with grab rail

## **MAIN HELM POSITION**

12V socket  
Access to deck via side door  
Adjustable/tilt steering wheel  
Bilge pump switches with integral operating warning lights and audible alarms  
Bow thruster controls  
Chart table and light  
Controls for engine bay fire extinguisher system  
Drinks holders  
Electronic single-lever throttle and gear controls for port and starboard engines  
Foghorn with siren and loudhailer facility  
Fuel gauges  
Full engine instrumentation including; tachometers, oil pressure gauges, temperature gauges, battery condition indicators, audible alarms and engine hour meters  
Garmin GHC 20 autopilot system with colour display  
Garmin GMI 20 digital multi-function instrument system with colour display  
Garmin GMR 404 Open Array Radar (4ft, 4kW)  
Garmin GPS 17x Antenna  
Garmin GPSmap 6012 (12") Display  
Garmin VHF 300i marine radio  
Helm position indicator  
High speed magnetic compass  
Mood lighting

Powered steering  
Random teak floor  
Red night-light illumination to helm  
Remote anchor winch controls  
Searchlight controls  
Seat base stowage  
Trim tab controls  
Twin independent helm and co-pilot seats

## **ELECTRICAL SYSTEMS**

230 - 240V 50Hz  
All 240V, 24V and 12V circuits (where applicable) protected by circuit breakers with main electrical load control panel  
Dimmer switches  
Fire shutdown system  
Heavy duty circuit breakers  
Isolating switches to all batteries  
Onan generator 17.5kW  
12 Volt  
Voltage dropper from domestic batteries  
24 Volt  
Batteries - 2 x heavy duty batteries exclusively for port engine starting  
Batteries - 2 x heavy duty batteries exclusively for starboard engine starting  
Batteries - 4 x heavy duty batteries wired in parallel supply for domestic services and port engine starting  
Emergency battery coupling system permits each engine to start from opposite battery bank  
240 Volt  
Polarity check and earth leakage protection system  
Power points throughout the boat (fed from shore power or generator)  
Regulated 75amp charger for domestic batteries  
Shore power supply  
Spare circuit breakers for optional equipment

## **AFT COCKPIT/TRANSOM**

3 stage opening aft door  
12V heavy duty weatherproof socket  
Access hatch to engine room and lazarette  
Access hatch to optional aft crew cabin  
Aft cockpit enclosure covers  
Bathing platform lights  
Blue LED lighting to cockpit  
Boat hook  
Flybridge access hatch  
Life raft stowage  
Manual bilge pump(s)

Mooring warps  
Overhead handrail  
Teak laid floor throughout self-draining cockpit  
Teak table with 2 folding chairs  
Warp lockers  
White cockpit overhead lights

## **HULLFORM AND CONSTRUCTION**

All gel coat and glass fibre hand laid with unidirectional, biaxial and woven rovings  
Bow thruster  
Deep 'V' forward; 18° deadrise aft  
Design, layout and detailing by the Fairline Design Team. Naval architecture and structural engineering by Bernard Olesinski  
Full length moulded spray deflectors  
Holding tank(s) with electric pump  
Hull/deck join bolted and bonded  
Hydraulic hi/lo bathing platform for tender launching and recovery  
Integrally moulded engine bearers  
Isophthalic gel coat backed by isophthalic resin-rich powder-bound glass mat  
The deck incorporates polyurethane foam cores for high strength and excellent thermal insulation  
The propellers are set in semi-tunnels enabling the engines to be located further aft, also reducing draught and improving efficiency by reducing the shaft angle  
Thermal insulation to forward cabin and upper deck roof space  
Transverse frames and longitudinal stringers throughout hull

## **MAIN SALOON**

32" TV with Harman Kardon® entertainment system and wireless connectivity  
Drinks cabinets complete with 6 'Squadron' engraved lead crystal tumblers  
Gold bullion venetian blinds  
Handrail  
LED ceiling lights  
Power lift TV feature  
Sideboard  
Sliding door to cockpit  
Sofa with storage lockers

## **DINETTE**

2 cube stools  
Dining seating for 6  
Dining table with fold-out leaf  
Gold bullion venetian blinds

**GALLEY**

Avonite® work surface with covers  
Combination oven/microwave  
Crockery stowage  
Electric induction hob  
Extractor fan  
Freezer  
Integrated waste bin  
LED ceiling lights  
Powerdrop window  
Random teak floor  
Refrigerator  
Stowage cupboards and drawers  
Timber cupboard doors  
Twin sinks with hot and cold mixer tap  
Work surface lights

**MASTER STATEROOM**

32" TV with Fusion AV700 DVD/radio and wireless connectivity  
Double bed with interior sprung mattress  
Drawer(s) under bed  
Feature windows with opening portholes  
Full-height standing headroom  
Full length mirror  
Full set of Heirlooms fine bed linen (includes pillows and duvet)  
Gold bullion venetian blinds  
LED ceiling lights  
Reading lights  
Twin bedside tables  
Upholstered bedhead  
Vanity unit/bureau with chair  
Wardrobe with cedar linings

**MASTER EN SUITE**

220V/240V shaving point  
Automatic shower tray pump-out system  
Avonite® vanity unit with locker and twin basins with hot and cold pressurised water  
Electric silent-flush freshwater toilet  
Extractor fan  
Feature windows with opening portholes  
Full set of bathroom fittings  
Full standing height shower with hinged door  
Glass partition with venetian blinds  
Gold bullion venetian blinds

LED ceiling lights  
Lockers (overhead)  
Mirror  
Random teak floor  
Towel rail

### **FORWARD STATEROOM**

Bedside stowage  
Double bed with interior sprung mattress  
Feature windows with opening portholes  
Full-height standing headroom  
Full length mirror  
Full set of Heirlooms fine bed linen (includes pillows and duvet)  
Gold bullion venetian blinds  
LED ceiling lights  
Large hatch with flyscreen and concealed blinds to foredeck  
Reading lights  
Skylight with electric blinds  
Upholstered bedhead  
Wardrobe(s)

### **FORWARD EN SUITE**

220V/240V shaving point  
Automatic shower tray pump-out system  
Avonite® vanity unit with locker and basin with hot and cold pressurised water  
Electric silent-flush freshwater toilet  
Extractor fan  
Feature window with opening porthole  
Full set of bathroom fittings  
Full standing height shower with hinged door  
Mirror  
Random teak floor  
Stowage locker  
Towel rail

### **STARBOARD GUEST CABIN**

Bedside stowage  
Drawer(s) under bed  
Feature windows with opening porthole  
Full length berths x 2 with high-comfort interior sprung mattresses  
Full length mirror  
Full set of Heirlooms fine bed linen (includes pillows and duvet)  
Gold bullion venetian blinds

Hanging locker with mirror  
LED ceiling lights  
Lockers (mid-level  
Reading lights  
Wardrobe

## **PORT GUEST CABIN**

Full length bunks x 2 with high-comfort interior sprung mattresses  
Full length mirror  
Full set of Heirlooms fine bed linen (includes pillows and duvet)  
Gold bullion venetian blinds  
LED ceiling lights  
Opening porthole  
Reading lights  
Wardrobe

## **GUEST CABIN EN SUITE**

220V/240V shaving point  
Automatic shower tray pump-out system  
Avonite® vanity unit with locker and basin with hot and cold pressurised water  
Electric silent-flush freshwater toilet  
Extractor fan  
Feature window with opening porthole  
Frosted porthole  
Full set of bathroom fittings  
Full standing height shower with hinged door  
Mirror  
Random teak floor  
Stowage locker  
Towel rail

## **ENGINES AND STERNGEAR**

Access through cockpit hatch  
Aerodynamically designed engine air intakes  
Automatic bilge pumps for forward bilge, engine bay and rudder bay with manual 'on' override  
Automatic engine bay fire extinguisher system with warnings at both helms  
Bow thruster  
Dripless shaft seals  
Electric engine bay fan(s)  
Electric trim tabs with cathodic protection  
Engine bay lights  
Engine room soundproofing  
Exhaust overheat warning system

High capacity emergency manual bilge pump system with changeover valves  
High corrosion-resistant TEMET shafts  
Manganese bronze 'P' brackets  
Manganese bronze propellers contra-rotating  
Sea cocks on all inlets/outlets below waterline  
Water cooled engine exhausts with through hull outlets

## **FUEL SYSTEM**

Fuel balance pipe  
High capacity water separators and fuel filters with audible alarms at lower helm  
Individual fillers and vents to port and starboard  
Marine grade alloy fuel tanks x 2

## **FRESHWATER SYSTEM**

Automatic, pressurised supply  
Calorifier hot water system  
Manual override switch at lower helm  
Water tank(s)  
Waste Water System  
Holding tank(s) with electric pump  
Air Conditioning and Heating Systems  
Screen demist vents linked to air conditioning

## **AFT CREW CABIN**

220V/240V shaving point  
Access to en suite bathroom  
Aft crew cabin access from cockpit with stairs  
Air conditioning  
Aluminium opening porthole(s) with flyscreen  
Electric silent-flush freshwater toilet  
Full set of Heirlooms fine bed linen (includes pillows and duvet)  
Full standing height shower with hinged floor tray  
LED ceiling lights  
Mirror  
One fold-up berth and one fixed berth with drawers  
Power point(s)  
Random teak floor  
Shower proof curtains  
Sink with hot and cold mixer tap















09/02/2025

FAIRLINE SQUADRON 65 KALAMARDA 3









09/02/2025

FAIRLINE SQUADRON 65 KALAMARDA 3

















09/02/2025

FAIRLINE SQUADRON 65 KALAMARDA 3



























## DISCLAIMER

Whilst every care has been taken in the preparation of these particulars, their accuracy is not guaranteed. They are intended as guides only and as such do not constitute a part of any contract. A prospective purchaser is advised to check all particulars and where appropriate and at his own expense to employ a qualified marine surveyor to carry out a survey and/or to have an engine trial conducted, which if conducted by us shall not imply any liability on our part. All dimensions, performance figures & range notes given are approximate and should be treated as a guide only. Pictures may be from a brochure or of a similar vessel. Engine hours shown are correct at the time of preparation of the particulars, but will vary with usage. Availability of specific vessels may be subject to change, we therefore recommend you call for confirmation. N.B. Ribs, dinghies, water toys and out-board engines are not included in the sale unless other wise stated.

+44 (0) 1305 766 504

SALES@JDYACHTS.COM

© JD YACHTS 2002 - 2025. ALL RIGHTS RESERVED.