

# HARBOUR YACHTS

## Motorboat & Yacht Brokers

[www.harbouryachts.co.uk](http://www.harbouryachts.co.uk)

T: +44 (0)1202 660 150

Fairline 40

### Overview:

Fairline 40 - 1984. Spacious classic Fairline designed by John Bennett and built by Fairline Yachts. One of the first 'big boat' Fly bridge production yachts. 'Moody Bear' is a spacious and comfortable boat. Five berths in three cabins, including a crew cabin. Double berth with en-suite in fore cabin. Fitted galley and separate heads. In good condition throughout, well maintained. Ideal family boat. Viewings by appointment at: [www.harbouryachts.co.uk](http://www.harbouryachts.co.uk)

### Principle Information:

Make:	Fairline	Vessel Reference:	SEKP 1785
Model:	40	Number of Engines:	40
LOA:	13.34m (43' 9")	HP (each):	255
LWL:	12.19m (40' 0")	Fuel:	Diesel
Beam:	4.02m (13' 2")	Hull Material:	GRP
Draft:	0.92m (3' 0")	Displacement:	9000Kg (9Tonnes)
Build	1984	Hull Type:	Planing
Year:			

Price : GBP 62,950.00 VAT Paid

## Accommodation Overview:

Berths:	5	Galley Includes	
Cabins:	1	- Cooker:	N Hob/Grill:N
Heads:	N	- Microwave:	N
Shower:	N	- Refrigerator:	N
Pressurised Hot/Cold Water:	N Heated By:	- Central Heating:	N
		- Air Conditioning:	N

## Accommodation Description:

Five berths in three cabins. Saloon with settee. Range of storage cupboards and saloon refrigerator. Drop leaf table. Helmsman station with seating and navigation aids. Master cabin with double berth, storage. Separate en-suite compartment with manual sea toilet. Vanity sink unit with shower mixer tap. Guest cabin with twin berths, hanging locker and storage. Fitted galley with twin zone induction hob. Air fryer. Refrigerator. Separate heads compartment with electric toilet. Vanity sink unit with shower tap. Shower. Holding tank (unused). Hot and cold water system. Cabin heating. Crew cabin with single berth. Stereo system. Carpets, curtains and upholstery. Some wood flooring.

## Mechanical:

Engine Make & Model:	Volvo TAMD 60B	Battery system:	12V
Gearbox Make & Model:		Power Generators:	
Drive Configuration:	Shaft Drive	- Genset (Kva):	0
Engine Year:	1984	- Genset Model:	
Engine Hours:	1513	- Inverter:	N
Last Serviced:	01/06/2024	Shore Power:	N
		Battery Charger:	N
Engine Make & Model:	Volvo TAMD 60B		

Twin Volvo TAMD 60B 255 diesel engines. Shaft drive via ZF gearboxes with three bladed propellers. 2 x 1000 litre fuel tanks. 750 litre water tank. Trim tabs. Rope cutters.

## Inventory

### Navigation

Garmin chart plotter. Garmin autopilot. Garmin GPS. Ray Marine VHF (new). Koden radar. Clipper log/speed/depth. 2 x compasses. NASA fishfinder.

### Electrical

4 x batteries (1 year). 240 volt shore power. Generator. Battery charger. Inverter.

### Safety

Bilge pumps. Lifebuoys. Flares. Foghorn. Life raft (old). Search light. Fire extinguishers.

### Deck

Anchor. Electric anchor windlass. Bathing platform. Davits. Cockpit shower. Cockpit table. Boarding ladder. Cockpit lockers. Flybridge instrument cover. Cockpit cover. Cockpit cushions. Wet locker. Flying bridge with helm position. Navigation aids. Access ladder. Wet locker.

Harbour Yachts Limited are acting as Brokers only in the sale of this vessel. Unless otherwise stated the Vendor is not selling in the course of a business and the vessel is for sale in a private transaction between Vendor and Purchaser. As such any express or implied warranty is excluded. Whilst every care has been taken in their preparation, the correctness of these particulars is not guaranteed. The particulars are intended only as a guide and they do not constitute a term of any contract or offer and are supplied on the understanding that all negotiations shall be through this Brokerage, who are acting as brokers for the vendor. A prospective buyer is strongly advised to check the particulars and where appropriate at his own expense to employ a qualified Marine Surveyor to carry out a survey and/or to employ an appropriate Marine Engineer to carry out an engine trial.

Harbour Yachts - Unit 3 Davis's Boatyard, Cobbs Quay Marina, Poole, Dorset. BH15 4EJ

