



Manufacturer/model: [Seamaster](#) / [Seamaster 27](#)

This twin engined seamaster 27 is a classic river cruiser. Well presented inside but requires some paintwork to the exterior.

Boat specification:

- Year: [Believed 1970](#)
- Length: [26ft 8in \(8.13m\)](#)
- Beam: [9ft 4in \(2.84m\)](#)
- Draught: [2ft 2in \(0.66m\)](#)
- Berths: [4](#)
- Engine: [Twin BMC 1.5 Diesel](#)
- Fuel: [Diesel](#)
- Drive Type: [Twin Shaft Drive](#)
- BS Cert: [2023](#)
- Extras: [Shower, hot & cold water supply, holding tank, 2 ring grill and oven.](#)

Boat specification (continued):

Construction

- Painted blue GRP hull
- White GRP superstructure
- Painted blue non slip decks
- Galvanised steel pulpit rail
- Stainless steel pushpit rail
- Blue acrylic canvas cockpit canopy

Engine

- Twin BMC 1.5
- Conventional shaft drive
- Single lever control
- 2 x 12 volt batteries
- Deiesel fired heating installed but not currently working
- Hot water supplied by calorifier

Demonstrations are only conducted once we have an agreement on price and a 10% deposit has been taken. Once the demonstration has been run we recommend that the boat is surveyed by an independent surveyor prior to purchase. The deposit is fully refundable should the river boat trials or survey prove unsatisfactory in any way. To arrange a river boat demonstration then please contact us on 01480 494040. THIS SPECIFICATION IS INTENDED AS ILLUSTRATION AND DOES NOT FORM PART OF ANY CONTRACT.

Accommodation

- Open plan interior
- 2 v berths
- Infill panel converts to double berth
- Storage under
- Storage shelf under foredeck
- Escape hatch window to port
- Storage module including hanging locker to port
- L shaped dinette to port
- Table drops to form to double berth
- Galley to starboard
- Toilet and shower to starboard
- Timberwork in gloss varnished mahogany ply

Galley

- Stainless steel sink
- Electric cold water supply
- Fridge in cockpit but not currently working

Toilet

- RM 69 sea toilet connected to holding tank
- Hot and cold water supply

Cockpit

- Helm position and seat to port
- Navigator seat to starboard
- Bench seat aft