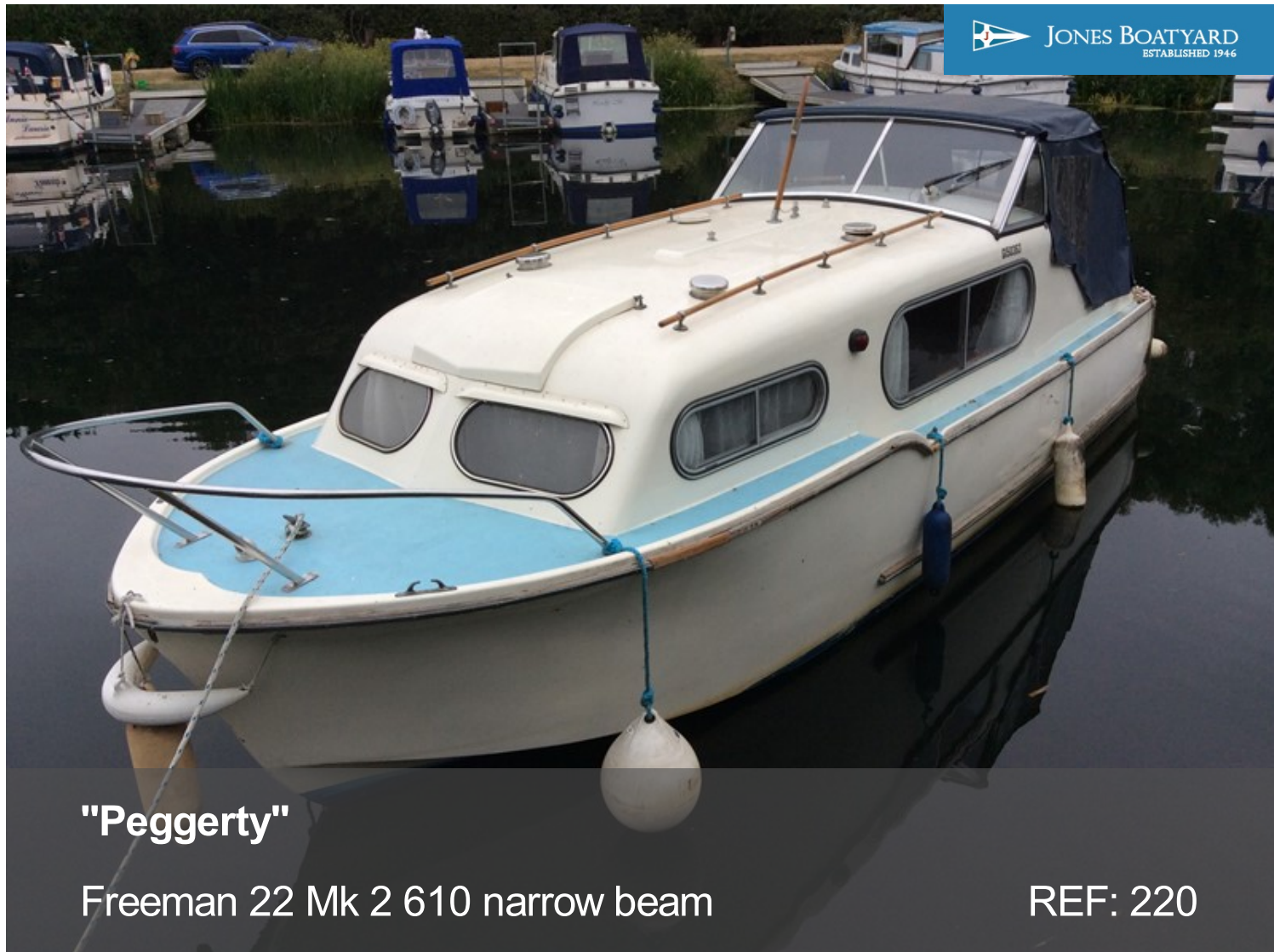




JONES BOATYARD
ESTABLISHED 1946



"Peggerty"

Freeman 22 Mk 2 610 narrow beam

REF: 220

Manufacturer/model: Freeman / Freeman 22 Mk 2 610 narrow beam

The Freeman 22mk2 610 is a narrow beam version of this classic inland cruiser. The narrow beam allows for canal navigation.

Boat specification:

- Year: Believed 1971
- Length: 22ft (6.71m)
- Beam: 6ft 10in (2.08m)
- Draught: 2ft 2in (0.66m)
- Airdraught: 6ft 10in (2.08m)
- Berths: 4
- Engine: Ford Watermota Sea Wolf
- Fuel: Petrol
- Drive Type: Conventional Shaft Drive
- BS Cert: 29 05 2022
- Extras: electric cold wter supply, chemical toilet



Boat specification (continued):

Construction

- White GRP hull
- Timber upper and lower strakes
- White GRP superstructure
- Painted blue non slip lower decks
- Stainless steel pulpit
- Timber handrails
- Blue vinyl cockpit canopy

Engine

- Ford watermota Sea Wolf 4 cylinder petrol engine
- Conventional shaft drive
- Twin lever controls
- Fitted weed hatch
- Voltmeter
- 2 x 12 volt batteries

Accommodation

- 2 v berths
- Hatch above
- Storage shelf under forepeak
- Storage under berths
- LLocker to port
- Door opens across to separate cabins
- Toilet to starboard
- Galley to starboard
- Locker against bulkhead to port
- Interior in makori ply
- GRP headlinings
- Upholstery in blue cloth
-

Galley

- Gas 2 ring, grill cooker
- Acrylic sink
- Electric cold water supply
- Storage cupboard

Toilet

- Fitted chemical toilet

Cockpit

- Helm position and seat to port
- Bench seat aft
- Upholstery in blue vinyl



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.