

36ft, Springer, 1989, Cruiser Style





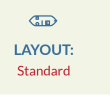






















Whilton Locks, Near Daventry, Northants, NN11 2NH 01327 842577 sales@whiltonmarina.co.uk www.whiltonmarina.co.uk

For further information please see a member of the sales team.

It is the responsibility of the buyer to ensure that all particulars given in the course of the purchase of the boat are accurate. Such particulars are intended only as a guide and do not constitute a term of any contract.

Boat Specification

Plating Specification

Flat, V-Hull or Keeled V-Hull
Fitted out By Professional

Fixed Berths -

Additional Berths L Shape converts to a double

Engine Specification

Engine Make Thorneycroft

No. Of Cylinders Three

Keel, Water or Air Cooled Keel Cooled

Gearbox Make Aqua Drive No
Bow Thruster No
Diesel Tank Capacity -

Hot Water & Heating Systems

Source of Hot Water Rinnai Gas

Central Heating Solid Fuel Stove Yes

Water Tank Capacity -

Material used Integral steel

Additional Systems -

Electrical System & Components

12 Volt Lighting Yes
240 Volt Landline Yes
Inverter -

Generator -

Batteries Two Domestic & One Starter

Additional Systems -

Bathroom Specification

Type Of Toilet Cassette Toilet

Bath Fitted Separate Shower Fitted Vanity Basin Fitted Additional Systems -

Kitchen Specification

Make & Model Of Cooker Moffat

Separate Hob Microwave Fitted Make & Model Of Fridge Gas, 12 volt or 240 volt Additional Systems -

Fit Out Materials

Insulation Used

Types Of Wood Used

Window Types

Materials Used

Bulls Eye, Pigeon Box or Houdini Hatch

Exterior Doors

Side Hatches Front & Back Covers Front - Wood, Back - Wood

-

_

History Of Vessel

Boat Safety Certificate

Last Hull Blacking

Anodes

Further Maintenance

Recent Survey

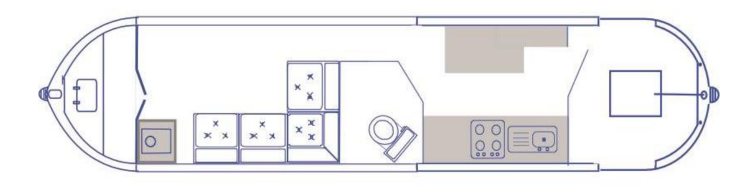
Additional Information

Expires March 2021 November 2018 June 2014

New alternator, Thermostat, gas value- August 2018

-

-





















Whilton Locks, Near Daventry, Northants, NN11 2NH 01327 842577 sales@whiltonmarina.co.uk

www.whiltonmarina.co.uk