





Overall length	34 feet
Beam	
Draft	
Headroom	6 feet 2 inches
No. of berths	2
Style of stern	
BSS certificate expiry	
Built	In 1985 by Thorneycroft
Fitout	In 1985 by Springer
Base	Steel 5mm
Hull	Steel 5mm
Cabin	Steel 4mm
Engine	Thornycroft D60 23HP
Gearbox	Newage PRM

Peaceful Warrior

Gayton Marina

£20,950.00

A 34ft 1985 Springer 2 berth cruiser stern narrowboat

Peaceful Warrior is a charming and characterful narrowboat with a warm, inviting interior and a thoughtfully designed layout. Entering from the stern, you'll find a compact yet functional galley, perfect for preparing simple meals on the water.

Moving forward, the saloon offers a cosy retreat with a fixed bench seat, a comfortable armchair, and a welcoming stove. Ideal for curling up with a book from the nearby bookshelf!

The bathroom is equipped with a shower, and the Porta Potti toilet is neatly stored within the shower space for practicality. Beyond the bathroom, there's a handy wardrobe for storage, leading into an attractive double bedroom. From here, step out onto the bow to enjoy peaceful mornings or sunset views.

The interior is finished with wooden panelling on the walls and ceiling, complemented by attractive wooden flooring. Decorated in nautical blues and light, calming tones, Peaceful Warrior truly lives up to her name — a tranquil escape with a touch of adventure.

Peaceful Warrior has a Boat Safety Certificate valid until 27/03/2026

Viewing of this boat comes highly recommended. To arrange, or for further information, please contact Gayton Marina on 01604 858685. Moorings are available at Gayton and can be discussed with the marina directly.





Additional information

The Fridge is designed to work on electricity (12/240V) and Gas but currently does not work on gas. New batteries Feb 2024, New propeller and propeller shaft system October 2023

Scan the QR code to view online























General

General

Name	Peaceful Warrior
BW index number	508633
Safety certificate	YES
BSS certificate expiry	
BSS certificate number	
Built	In 1985 by Thorneycroft
Location	Gayton Marina
Price	£20,950.00

Berths

No. of Berths	2
Double beds	1
Double beds (temp)	
Single beds	
Single beds (temp)	

Size

Overall length	34 feet
Overall beam	
Overall draft	
Style of stern	

Structure

Manufacturer

Manufacturer	Thorneycroft
Hull ID No.	
Build date	1985

Original steel thickness

Base	5mm
Hull	5mm
Cabin	4mm

Anodes

Fitted	YES
Date fitted	2019
Size	4.5
No. of anodes	2

Material

Base	Steel
Hull	Steel
Cabin side	Steel
Roof	Steel

Hull blacking

Last hull blacking	Oct 2023
Where	Grand Junction Boat co





Running gear

Gearbox Engine Thornycroft Newage D60 23HP PRM 1985 ---Fuel Diesel Reduction 2.1 Skin Tank R and D Cooling Coupling Hours -----Last serviced date 25/11/2024 Propellor size --RCR

Capacities

Fuel	65	No. of gas cylinders	2
Water	240	Gas cylinder size	13KG
Gas type	Propane		

Interior

Fitted

Fitted by	Springer
Date fitted	1985

Materials used

Floor	Wood
Hull sides	Wood
Cabin sides	Wood
Deckhead	Steel
Bulkheads	Steel
Fittings	





Equipment

In the galley

Cooker type	Nelson
Cooker model	Spinflo
Fridge type	Dometic
Fridge model	RF60
Other	Washing machine

Heating

Туре	Multi fuel Stove
Make	Morso
Model	Squirrel
Fuel	Coal/Logs
Other remarks	

Hot water

Туре	
Make	Morco
Model	Fmel Super Compact
Fuel	Gas
Other remarks	
Additional heating	Portable Radiators Electrical They are working

In the bathroom

Bath	
Shower	1
Hip bath	
Basin	1
Toilet type	Thetford
Toilet make	Cassette
Toilet model	Porta potti
Toilet tank capacity	
Toilet remarks	Washing Machine is in the cupboard next to the shower

Electrical systems

DC voltage	12v
No. of batteries (start)	1
No. of batteries (domestic)	3 lead Acid
Split charging	
Other	1 x Solar Panel

240 volt electrical systems

Inverter make	Sealey
Inverter rating	300w
Generator make	
Generator rating	
Shoreline	YES
Other	Spare 240v Inverter

Additional information

The Fridge is designed to work on electricity (12/240V) and Gas but currently does not work on gas. New batteries Feb 2024, New propeller and propeller shaft system October 2023

