

Overall length	55 feet
Beam	6 feet 10 inches
Draft	
Headroom	
No. of berths	6
Style of stern	
BSS certificate expiry	
Built	In 2000 by Southwest Durham Steelcraft
Fitout	In 2000 by Southwest Durham
Base	Steel 10
Hull	Steel 6
Cabin	Steel 4
Engine	Beta 38
Gearbox	PRM 150

# Natasha

Blackwater Meadow Marina

£43,950.00

A 55ft 2000 Southwest Durham Steelcraft 6 berth cruiser stern narrowboat. Available November 2025.

Natasha is a modern 55ft cruiser stern narrowboat, built in 2000 and formerly part of the Club La Costa hire fleet. She offers a spacious and practical layout that's ideal for leisure cruising or extended stays aboard.

As you step on from the stern, you're welcomed into the dinette cabin, complete with an L-shaped sofa, removable table, television, and CD player/radio. This space also transforms into a double berth, perfect for accommodating guests.

Continuing forward, the well-appointed galley features a gas hob, oven with grill, under-counter fridge, microwave, sink with drainer, and worktop space with ample storage. A convenient WC compartment follows, fitted with a pump-out toilet and hand basin.

Moving on, the central cabin houses twin single beds, offering a comfortable space for family or visitors. This is followed by the main bathroom, which includes a hip bath with shower over, another wash basin, and a second toilet—adding convenience and flexibility to the layout.

At the bow, the master bedroom provides a crosswise double bed, wardrobe storage, and a side hatch with ladder that invites in fresh air and waterside views.

Natasha combines thoughtful design with practicality. Her flexible 6-berth layout, twin toilets, and storage make her an excellent choice for anyone seeking a well-loved narrowboat with both charm and functionality.

Viewings are scheduled around hire periods and turnaround days. For more information or to arrange a





viewing, please contact Blackwater Meadow Marina on 01691 624391.

## Scan the QR code to view online











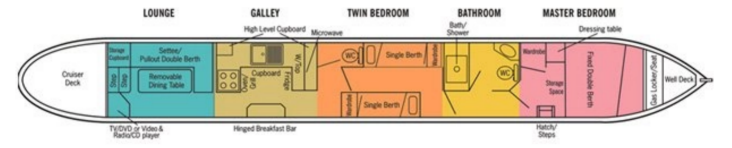














#### General

#### General

Name	Natasha
BW index number	506989
Safety certificate	YES
BSS certificate expiry	
BSS certificate number	BSSER-428631/22
Built	In 2000 by Southwest Durham Steelcraft
Location	Blackwater Meadow Marina
Price	£43,950.00

#### Berths

No. of Berths	6
Double beds	1
Double beds (temp)	1
Single beds	2
Single beds (temp)	

#### Size

Overall length	55 feet
Overall beam	6 feet 10 inches
Overall draft	
Style of stern	

#### Structure

#### Manufacturer

Manufacturer	Southwest Durham Steelcraft
Hull ID No.	
Build date	2000

## Original steel thickness

Base	10
Hull	6
Cabin	4

## Anodes

Fitted	YES
Date fitted	
Size	
No. of anodes	4

#### Material

Base	Steel
Hull	Steel
Cabin side	Steel
Roof	Steel

## Hull blacking

Last hull blacking	2024-12
Where	Blackwater





## Running gear

## Engine

Make	Beta
Model	38
Year	2021
Fuel	
Cooling	Skin Tank
Hours	4008
Last serviced date	2025-08
Last serviced by	Blackwater

#### Gearbox

Make	PRM
Model	150
Year	
Reduction	2:1
Coupling	
Shaft diameter	1 1/2"
Propellor size	

## **Capacities**

Fuel	200 litres approx
Water	650 litres approx
Gas type	Propane

No. of gas cylinders	2
Gas cylinder size	13kg

#### Interior

## Fitted

Fitted by	Southwest Durham
Date fitted	2000

#### Materials used

Floor	Ply
Hull sides	Ply
Cabin sides	Ply
Deckhead	Ply
Bulkheads	Ply
Fittings	Brass





## **Equipment**

## In the galley

Cooker type	Thetford
Cooker model	
Fridge type	Iceking
Fridge model	240v
Other	

## Heating

Туре	Diesel
Make	Eberspacher
Model	HS3
Fuel	Diesel
Other remarks	Fitted 2025

#### Hot water

Туре	Calorifier
Make	
Model	
Fuel	
Other remarks	Twin coil
Additional heating	

#### In the bathroom

Bath	
Shower	
Hip bath	Yes
Basin	Yes
Toilet type	Pump Out
Toilet make	
Toilet model	
Toilet tank capacity	
Toilet remarks	

## Electrical systems

DC voltage	12
No. of batteries (start)	1
No. of batteries (domestic)	4
Split charging	
Other	

## 240 volt electrical systems

Inverter make	
Inverter rating	
Generator make	
Generator rating	
Shoreline	NO
Other	

#### **Additional information**

\_\_

