



Black Swan

Hilpert Marina

£45,950.00

A 55ft 2000 SW Durham Steelcraft 6 berth cruiser stern narrowboat. Available October 2025.

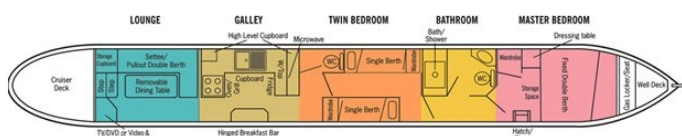
Black Swan is a modern 55ft cruiser stern narrowboat, built in 2000 and formerly part of the Club La Costa hire fleet. She offers a spacious and practical layout that's ideal for leisure cruising or extended stays aboard. As you step on from the stern, you're welcomed into the dinette cabin, complete 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.

Black Swan 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 Hilpert Marina on 01225 765243



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 SW Durham Steelcraft
Fitout	In 2000 by SW Durham Steelcraft
Base	Steel 10mm
Hull	Steel 6mm
Cabin	Steel 4mm
Engine	Beta 38
Gearbox	PRM 150

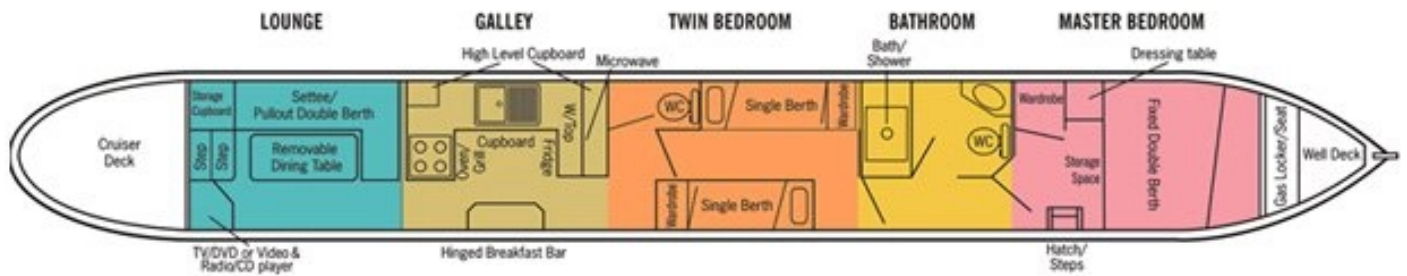




Scan the QR code to view online









General

General

Name	Black Swan
BW index number	507587
Safety certificate	YES
BSS certificate expiry	--
BSS certificate number	BSSER-447811-22
Built	In 2000 by SW Durham Steelcraft
Location	Hilpertown Marina
Price	£45,950.00

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	SW Durham Steelcraft
Hull ID No.	GBSDSCA296E200
Build date	2000

Original steel thickness

Base	10mm
Hull	6mm
Cabin	4mm

Anodes

Fitted	YES
Date fitted	2024
Size	2.5kg
No. of anodes	4

Material

Base	Steel
Hull	Steel
Cabin side	Steel
Roof	Steel

Hull blacking

Last hull blacking	2025-02
Where	Hilpertown Marina





Running gear

Engine

Make	Beta
Model	38
Year	--
Fuel	Diesel
Cooling	Skin Tank
Hours	--
Last serviced date	--
Last serviced by	--

Gearbox

Make	PRM
Model	150
Year	--
Reduction	2:1
Coupling	--
Shaft diameter	1.5"
Propellor size	--

Capacities

Fuel	200 litres (approx)
Water	650 litres (approx)
Gas type	Propane

No. of gas cylinders	4
Gas cylinder size	13kg

Interior

Fitted

Fitted by	SW Durham Steelcraft
Date fitted	2000

Materials used

Floor	Carpet and Lino
Hull sides	Ply
Cabin sides	Ply
Deckhead	--
Bulkheads	--
Fittings	--



**Equipment****In the galley**

Cooker type	Integral hob, oven and grill
Cooker model	--
Fridge type	Under counter
Fridge model	--
Other	--

Heating

Type	Central heating radiators
Make	--
Model	--
Fuel	Diesel
Other remarks	--

Hot water

Type	Calorifier
Make	--
Model	--
Fuel	--
Other remarks	--
Additional heating	--

In the bathroom

Bath	--
Shower	--
Hip bath	Yes
Basin	Yes
Toilet type	Pump out x 2
Toilet make	--
Toilet model	--
Toilet tank capacity	--
Toilet remarks	--

Electrical systems

DC voltage	12v
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	YES
Other	--

Additional information

--

