Mercia Marina Findern Lane Willington Derbyshire DE65 6DW

Telephone: 01283707357

Email: mercia@newandusedboat.co.uk Website: www.newandusedboat.co.uk



New Swift Class 17 £129950



X R&D/Andy Dence Narrowboats 2023 - 57ft - Cruiser Stern Narrowbeam boat lying at Mercia

Brand New Swift Class cruiser stern narrowboat built by Andy Dence, a well known local builder, Quality boat from the X R&D Hull, 2 Pack Spray paint which Andy does in house to the well designed and fitted interior. Ever Popular Reverse Layout with well designed Galley at the stern housing all appliances including Washing Machine and 12 volt Inlander Fridge. Open plan Saloon has Breakfast bar with 2 stools, Corner Tv unit, Solid fuel stove and space for freestanding sofa/chairs. Walkthrough Bathroom has Quadrant shower, Vanity sink unit, Cassette toilet and heated Towel rail which has 240v function for when on shorepower. Bedroom at the bow with Fixed Double bed, overhead lockers, underbed storage & drawers, Large Wardrobe, Corner unit and glazed doors to bow with fitted seat lockers. Victron 3000 Combi, 175w Solar Panel, Victron BMV & Victron Mppt monitors. Galvanic Isolator.

Printed on 2nd February 2025

New Swift Class 17

CONSTRUCTION

Width	6'10"	Draft	2
Construction	All Steel	Horse Power	42
Builder	X R&D/Andy Dence Narrowboat itted out by		Andy Dence Narrowboats
Steel Spec	10-6-5-4	Cratch	No
Rear Cover	None	Side Doors	Yes
ENGINE			
Engine Make	Canaline	Engine Model	Canaline 42
Engine Hours	9	Engine Last Serviced	New Boat
Gearbox	Prm Hydraulic	Bowthruster	None
230v Landline	Yes	Inverter	Victron 3000 Combi
Domestic Batteries	4 x 110ah	Battery Charger	Victron Combi & Solar
Battery Management	Victron BMV & Victron MPPT	No. Alternators	2
Generator	No	Solar Panels	1 x 175w
		Stern Thruster	None
HEATING			
Type of Heating	Eberspacher	No. Radiators	4 & Towel Rail
Calorifier	Yes	Gas	Yes
Fresh Water Tank Type	Stainless Steel	Fresh Water Tank Capacity	110 Galls
Fuel Tank Capacity	45 Galls	Insulation	Spray Foam
Waste Tank Capacity	Cassette	Hot Water Via	Engine, Heater, Immersion
CABIN			
Cabin Lining	Ash & Painted	Trim	Ash
Flooring	Enginered Oak	No. Berths	2
Glazing/Windows	Single Glazed	Satellite	No
		_	

BEDROOM

Bed Fixed Double Storage Under Yes

Wardrobes Yes Overhead Lockers Yes

Dressing Table Yes

Extras / Notes: Bedroom at the Bow has fixed Double Bed with storage & drawers under, large Wardrobe, Overhead Lockers, Corner

Dressing table/Tv unit, Glazed doors to bow.

New Swift Class 17

BATHROOM

Bath or Shower Shower Toilet Type Cassette

Vanity Basin Yes Heated Towel Rail Yes

Extras / Notes: Walkthrough Bathroom has Quadrant shower, Vanity sink unit, Cassette Toilet and Heated towel rail that runs from

Central Heating or 24ov when on shore power.

KITCHEN / GALLEY

Floor Units Yes Wall Units No

Cooker Make Belling Fridge Make Inlander 12v

Microwave No Washing Machine Yes

Extras / Notes: Ever Popular Rear Galley with units to both sides, Worktop extends into Saloon forming a Breakfast Bar with Glazed

side doors over, Belling Oven/Grill, 3 Burner Hob, 12v Fridge & Washing Machine.

SALOON

Dinette Breakfast Bar TV Cupboard Yes

Bookshelves Yes Solid Fuel Stove Yes

Seating 2 Bar Stools and Space for Sofa/Chairs

Extras / Notes: Open Plan Saloon with space for Sofa and/or Chairs, Corner Tv unit extending into book shelves, Solid Fuel Stove.

HISTORY

Time with Current Owner New Build No. Previous Owners Builder

Last Blacked New Boat Anodes Replaced New Boat

Boiler Last Serviced New Boat BSC Required Date 01/09/27

Documentation Available Yes RCD Status Yes

The details contained herein are believed to be accurate, but cannot be guaranteed. They are not intended to, and do not form any part of any current or future contract. Prospective purchasers are advised to have an independent survey carried out to satisfy themselves as to the condition and specification of the vessel. No guarantee is given or implied in respect of age, specification, condition, suitability for a particular purpose or legal title.

New Swift Class 17











