









Bramble - Trad Stern

Price: £59,000

Key Features

Berths: 2

Length & Type: 62ft Traditional

Year: 2003

Description

Welcome to Bramble, a captivating 62ft Trad Stern narrowboat that transports you into a world of timeless elegance and modern comfort. Crafted in 2003 by the skilled hands of Nick Thorpe, this vessel is a testament to the artistry of canal boat design.

Bramble's interior unfolds gracefully from stern to bow, revealing a thoughtful layout that seamlessly integrates the bedroom, bathroom, galley, and saloon. Step into the master bedroom, where a double bed beckons with its promise of restful nights. Storage is ingeniously tucked away beneath the bed, while a generously sized double wardrobe and fitted cupboards provide a home for your belongings.

Indulge in the luxury of the boat's bathroom, a sanctuary of cleanliness and convenience. A cassette toilet ensures practicality, while the option for a pump-out toilet with macerator adds flexibility to your cruising experience. The shower cubicle invites rejuvenation, and the sink with a vanity unit adds a touch of sophistication to this private space.

Bramble is not just a boat; it's a meticulously designed haven for continuous cruising. The heart of this vessel is a Beta Marina 43hp engine and gearbox, ensuring a reliable and efficient journey along the waterways. Immerse yourself in the charm of the saloon, unwind in the galley, and savour the serenity of this floating abode.

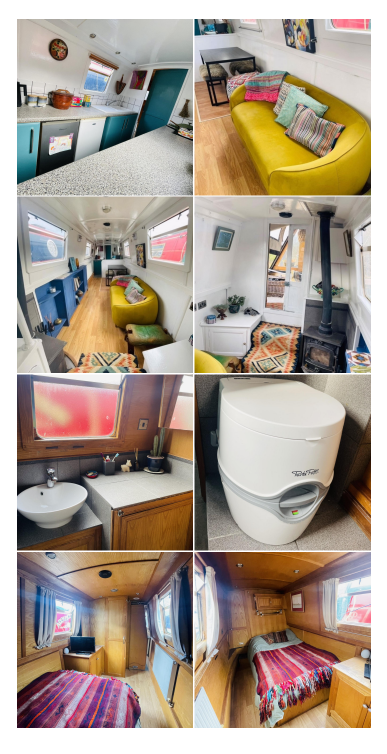
Discover the allure of Bramble, a narrowboat that embodies the perfect blend of craftsmanship, functionality, and aesthetic appeal. Whether navigating through tranquil canals or moored along scenic banks, Bramble invites you to experience a journey where every detail has been crafted for your comfort and enjoyment. Welcome aboard this floating masterpiece, where the spirit of the waterways comes to life in every inch of its meticulously designed interior.

Disclaimer

Whilst every care has been taken in the preparation of these specifications, no guarantee is given or implied as to their accuracy. These particulars are intended only as a guide and they do not constitute a term of any contract. Lakeland Leisure Estates Ltd advises prospective purchasers to obtain an independent survey from a qualified Marine Surveyor to satisfy themselves as to the condition of the craft.







Additional Specs • Length/ Boat Style: 62ft Trad Stern • Year Built: 2003 • Hull By/ Fit out by: Nick Thorpe • Layout stern to bow: Bedroom / bathroom / galley / saloon • Engine and gearbox: Beta marina 43hp • Berths: 2 • Last Blacking + type: August 2021 • Hull thickness: 10/6/4 • P/out or Cassette: Cassette • Insulation: Thinsulate • Last Survey: July 2021 • External Covers Front cratch • Bowthruster Beta 75kgf • Side Hatches and location: 1 in lounge • Batteries: 1 x starter, 5 x domestic, 3 new feb 2024 • Electric Supply: 12v and 240v, Victron 3kw combi inverter 4 x solar panels • Hot Water Supply: Webasto, calorifier, thermos top c, immersion • Cabin Heating: Webasto and solid fuel stove • Central heating type: Multi fuel stove, webasto to radiators

Disclaimer

Whilst every care has been taken in the preparation of these specifications, no guarantee is given or implied as to their accuracy. These particulars $are intended only as a guide and they do not constitute a term of any contract. \\ Lakeland Leisure Estates \\ Ltd advises prospective purchasers to a support of the following properties of the following properties and they do not constitute a term of any contract. \\ Lakeland \\ Leisure Estates \\ Ltd advises prospective purchasers to a following properties of the following properties and the following properties are followed by the following properties and the following properties are followed by the following properties and the following properties are followed by the following properties and the following properties are followed by the following properties are followed by the following properties and the following properties are followed by the followed by the following properties are followed by the fol$ obtain an independent survey from a qualified Marine Surveyor to satisfy themselves as to the condition of the craft.

