



SALE NEW

bluefield M350

254 383 USD + VAT

Description

Introducing the Bluefield Floating Home M350--a stunning blend of modern design and aquatic luxury. The M350 offers expansive living spaces, floor-to-ceiling windows for breathtaking water views, and top-of-the-line amenities for ultimate comfort. With its eco-friendly construction and innovative features, this floating home provides a sustainable and unique living experience. Perfect for those seeking tranquility and adventure, the Bluefield Floating Home M350 is your gateway to an extraordinary lifestyle on the water. Embrace the future of waterfront living today! The Marina Series has a more boat-like aesthetic and has been designed specifically to fit within an existing marina berth. These houseboats have a number of other features that make them suitable for marina living, such as an outboard motor bracket, composite decking, and catamaran pontoons made of GRP (Glass Reinforced Plastic) for stability in the water. The aluminium cladding (available in a selection of colours and colour combinations), as well as the stainless steel handrails, help to reduce weight and improve durability. Entering the houseboat through floor to ceiling sliding patio doors, leads into an open-plan living, kitchen, and dining area. The abundance of windows on all sides floods this space with natural light, creating a bright and inviting atmosphere. The kitchen is fully equipped with fitted cupboards and worktops, available in a range of colours and finishes, along with essential appliances such as a combi oven, hob, and fridge. Moreover, there is ample storage space provided by a generously sized walk in cupboard. The bathroom is equipped with modern amenities including a toilet, wash hand basin, walk-in shower, and towel radiator. The M350 offers 350SQFT of internal space is

Specifications

YEAR

2023

WIDTH

4.50

LENGTH

12.00

General

BRAND

bluefield

MODEL

M350

CURRENT LOCATION

Chertsey united kingdom

Engine room

NUMBER OF ENGINES (CV)

0











