



SALE PRE OWNED

bayliner Element e16

28 113 USD + VAT

Description

Bayliner Element E16 complete with Mercury 30hp outboard engine. Used only on the River Thames with only 10hrs running time!! Never been antifouled. Kept on a trailer when not in use. Outboard last serviced August 2023. Currently out of the water on the trailer. Please call to arrange a viewing.

Key Features

Comfortable layout with opposed seating for for up to six facilitates conversation among passengers. Deep freeboard and high gunnels keep passengers secure. Innovative M-Hull design puts Element E5 on plane right out of the hole and maintains level flotation at rest and through turns. Intuitive helm with clear, multifunction gauge; reliable Mercury outboard power; 360-degree unobstructed views; and familiar automotive-style handling make Element E5 easy to operate for beginner boaters. Optional sport configuration includes customer sport arch, cooler and bow filler cushion.

Standard Features

Cockpit 5 Beverage Holders Aft Sun Pad with Underseat Storage Opposing Port Side Seating Simple Yet Comfortable Cockpit and Bow Seats Engine And Compartment Mercury 30HP ELPT EFI 500-GPH Bilge Pump Helm Clutter Free Helm Station with 7" Dual Purpose Gauge Padded Steering Wheel Side-Mounted Engine Controls w/Trim and Tilt Switch in Handle Hull And Deck Automotive Style Ride and Handling Bow & Transom Eyes Integral Transom Platforms w/Ladder Moulded Stern Seating Mooring Cleats x 4 Patent Pending M-Hull Design Safety Handholds Factory Fitted Extras White Hull with Silver Waterline Tape Bimini Top with Boot Mooring Cover Bow Filler Cushion Aft Filler Cushion Cool Box Convenience Pack (Digital Depth Indicator & Stereo AM/FM - MP3 Ready) Cockpit Table Extras Selection of ropes and fenders Boat hook Outboard engine lock Anchor kit Trailer By Separate

Specifications

YEAR

2021

WIDTH

2.13

LENGTH

4.93

General

BRAND

bayliner

MODEL

Element e16

CURRENT LOCATION

Chertsey united kingdom

Building / facilities

HULL MATERIAL

GRP

Engine room

NUMBER OF ENGINES (CV)

0



