





Description

We designed the evolutionary Bayliner Element M17 to be the start of something new. It combines a stunningly affordable price familiar automotive-style handling and class-leading stability and safety features. Plus it has the power and comfort features to get you to the fun spots and enjoy every minute. Total Boat Value 31,000 // STOCK BOAT PROMOTION: 29,450 VAT PAIDFeaturesSimple, intuitive controls at the helmLightweight model for easy storage, trailering and handlingNook-style seating configuration of the cockpit, optimized for socializingM-Hull foundation offers better stability and predictable handlingHigh attention to detail, fit and finish in premium stitched upholstery and fixturesMolded-in storage and cupholdersAward-winning Mercury engine performance and reliabilityFiller cushion turns bow into a sun loungerStandard EquipmentCOCKPITCup Holders x 9Grab Handles x 4Mooring Cleats x 4ELECTRICALBattery SwitchManual Bilge PumpHELMDual Purpose Gauge: Speedometer, Voltmeter12V Accessory Outlet12V HornSide-Mounted Engine Controls w/ Trim & Tilt Switch In HandleCustom Sport Steering WheelHULL & DECKBow & Transom Eyes (3)12V Navigation LightsM-Hull DesignFiberglass Floor LinerSingle Helm WindscreenSwim Platform w/ Telescoping LadderFactory Fitted EquipmentSolid Blue HullBimini Top with BootSnap-On CoverHydraulic Steering SystemBow Filler CushionPortside Lounge SeatDigital Depth IndicatorWaterproof AM/FM Stereo with BluetoothCockpit Flooring Grey MatSki PoleUK ExtrasUK PDI & CommissioningCommissioning KitTrailer OptionsEuro Spec Roller Trailer R2/1600ELavailable - 4,650 inc. VATEngine OptionsThis boat comes complete with a Mercury F80 outboard engine. For river use, this can be reduced to a F30

Specifications

YEAR	LENGTH
2024	5.18
WIDTH	GUESTS CRUISING
2.32	7



General

BRANDMODELGUESTS CRUISINGCURRENT LOCATIONbaylinerElement m177Chertsey united kingdom

Building / facilities

HULL MATERIAL GRP

Engine room

NUMBER OF ENGINES (CV)

0















































