





Description

2014 Bayliner 160 Element complete with Mercury 60hp Big Foot outboard. Three owners from new. Current owner kept her in the dry stack when not in use. Outboard last serviced July 2022. New items fitted in 2021/22: Hydraulic steering; Protective keel strip; Fusion stereo; Bilge pump; Battery; Fuel tank; Bespoke winter cover.Lying Chertsey.KEY FEATURESComfortable layout with opposed seating for up to six facilitates conversation among passengers. Deep freeboard and high gunnels keep passengers secure. Innovative M-hull design puts Element 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 easy to operate for beginner boaters.STANDARD FEATURESCockpit: (5) Beverage HoldersAft Sun Pad with Under seat StorageOpposing Port Side SeatingSimple yet comfortable cockpit and bow seatsEngine Compartment:500-gph Bilge PumpHelm:Clutter Free Helm Station with 7" Dual Purpose GaugePadded Steering WheelSide-Mounted Engine Controls w/Trim & Tilt Switch in HandleHull and Deck:Arctic White w/Black StripeAutomotive Style Ride and HandlingBow & Transom EyesIntegral Transom Platforms w/LadderMoulded Stern SeatingMooring CleatsPatent Pending M-Hull DesignSafety HandholdsEngine compartment :500 gph automatic bilge pump New 2022Battery New 202245 litre fuel tank New 2022FACTORY FITTED EXTRASCanvas Options:Bimini TopMooring Cover - new November 2020OTHER OPTIONSCool boxBow Filler Cushion)Fusion stereo, DAB/FM/Bluetooth new 2021Fusion speakersCockpit Table MidEXTRASSelection of ropes and

Specifications

YEAR	LENGTH	
2014	4.95	
WIDTH	ENGINE MANUFACTURER	
1.96	Mercury	

HORSE POWER

0 X 60 CV



General			
BRAND	MODEL	CURRENT LOCATION	
bayliner	160 element	Chertsey, uk	
Building / facilities			
HULL MATERIAL			
GRP			
Engine room			

ENGINE Mercury NUMBER OF ENGINES HORSE POWER (CV) 0×60

































