





### Description

The latest in the Bayliner VR Series of highly evolved bowriders, the VR4 is easy to tow, launch & store - and really fun to use. The smallest VR Series model delivers plenty of interior space thanks to our BeamForward design, which carries the full beam further forward for more comfort & capacity than traditional pointed bows.Total Boat Value 45,660 // STOCK BOAT PROMOTION: 39,950 VAT PAIDKey FeaturesBeamForward design with high gunnels creates more passenger space, under-seat storage and safetyRoomy cockpit thanks to our exclusive AftAdvantage designSpacious bow seating converts to inviting lounge with addition of optional bow filler cushionExtra passenger seat created in bow by adding an optional wind block (requires bow filler cushion)Contoured backrests for comfortable lounging on the swim platformOptional sun pad inserts increase surface area for sunbathing comfortStandard sport style windshield or optional windshield with opening centre panel and side wingsAvailable water sports or fishing options to suit your family's needsStandard FeaturesCockpitStandard Speakers (2)Cup Holders (6)Grab Handles (6)Mooring Cleats (4)Fuel Fill w/Integrated VentGlove BoxCockpit TableHelm Seat w/180 SwivelIn-Floor Ski/Wakeboard StorageWaterproof 120-Watt AM/FM Stereo/Controller w/Inputs for iPod & MP3Electrical SystemsBattery SwitchEngine Compartment500 GPH Bilge Pump (Manual)HelmMulti-Function Gauges w/Fog-Resistant Glass Lenses: Fuel, Speedometer, Tachometer, Voltmeter12V Accessory Outlet12V HornCustom Sport Steering WheelSide-Mounted Engine Controls w/Trim & Tilt Switch in HandleTilt SteeringAnalog Trim IndicatorHull and Deck12v Navigation LightsBow and Transom EyesFibreglass Floor LinerSwim Platform w/Telescopic

## **Specifications**

YEAR	LENGTH
2023	5.67
WIDTH	GUESTS CRUISING
2.29	7



#### General

brand MODEL GUESTS CRUISING CURRENT LOCATION
bayliner Vr4 bowrider 7 Chertsey united kingdom

#### **Building / facilities**

HULL MATERIAL GRP

#### **Engine room**

NUMBER OF ENGINES (CV)

0



# Yachting address %



































