



SALE PRE OWNED

bayliner Vr6 bowrider

53 542 USD + VAT

Description

The larger version of our new VR5, the VR6 is also all about space and unparalleled roominess. By combining Bayliner's category-leading BeamForward design, and new AftAdvantage concept which increases the self-draining cockpit's seating area by adding the swim platform at the end of the running surface, this boat maximizes space and value like never before. Boat has been used in fresh water use only. Lying Chertsey.

KEY FEATURES BeamForward design with high gunnels creates more passenger space, under-seat storage and safety. Exceptionally roomy cockpit thanks to our exclusive AftAdvantage design. Spacious cockpit seating converts to inviting U-lounge with addition of optional filler cushion. Enclosed changing room with optional port potty provides convenience normally found on larger boats. Standard integrated swim platform and optional platform extension are positioned further aft than comparable models adding interior space while providing the ideal staging area for water sports. Available Water Sports or Fishing Options let you customize the VR6 to suit your family's needs.

Standard Equipment COCKPIT Self-bailing cockpit Beverage Holders (6) Bow Seating Fuel Fill w/Integrated Vent Grab Handles (6) Helm Bucket Seat - Swivels 180 In-Floor Ski/Wakeboard Storage Lockable Glove Box - Port Waterproof 120-watt AM/FM Stereo/Controller w/Inputs for iPod & Mp3 Rear facing starboard companion seat Large lockable port-side changing room and storage compartment ELECTRICAL SYSTEMS Battery switch ENGINE COMPARTMENT 12V Blower Bilge Pump HELM 12V Accessory Outlet 12V Horn Instrumentation Speedometer, Volt, Fuel Tachometer Trim Gauge Padded Steering Wheel Rack & Pinion Power Steering Side-Mounted Engine Controls

Specifications

YEAR

2018

LENGTH

6.83

WIDTH

2.54

General

BRAND

bayliner

MODEL

Vr6 bowrider

CURRENT LOCATION

Chertsey united kingdom

Building / facilities

HULL MATERIAL

Fiberglass

Engine room

NUMBER OF ENGINES (CV)

0



