





Description

The VR5 builds on Bayliners proven V-bottom runabout heritage, while adding form AND function. Forward, the boat employs Bayliners category-leading BeamForward design, which carries the full 8 feet of beam further forward in the boat than has been traditionally done. The self-bailing cockpit features Bayliners new AftAdvantage design that increases the aft seating area by extending it to the aft most point of the running surface, then adding the swim platform at the end of the running surface. This keeps the platform apart from the usable interior space, rather than encroaching on itregardless of whether you choose outboard or sterndrive power. The result is a boat that maximizes space and value like never before.Standard FeaturesCOCKPIT- 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 & Mp3ELECTRICAL SYSTEMS- Battery switchENGINE COMPARTMENT- 12V Blower-Bilge PumpHELM- 12V Accessory Outlet- 12V Horn- Instrumentation-Speedometer, Volt, Fuel- Tachometer- Trim Gauge- Padded Steering Wheel-Rack & Pinion Power Steering-Side-Mounted Engine Controls w/Trim & Tilt Switch in Handle- Tilt SteeringHULL AND DECK- 12V Navigation Lights- Bow and Transom Eyes (3)- Non-skid fiberglass floor- Integral Transom Platform w/Ladder- Mooring Cleats (6)- Safety Handholds- Stainless Steel Tow Ring-Vinyl Gunwale Molding-Wraparound Windshield w/Safety Glass & Opening Center SectionFactory Fitted Extras- Blue Hullside with Red Waterline Tape-Canvas Pack - Bimini Top (Bimini Top / Bow Well & Cockpit Cover) - Swim

Specifications

YEAR

2020

WIDTH

2.56

HORSE POWER

0 X 115 CV

LENGTH

6.21

ENGINE MANUFACTURER

Mercury



General

bayliner MODEL CURRENT LOCATION

by Vr5 bowrider Chertsey, uk

Building / facilities

HULL MATERIAL GRP

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV)

Mercury 0 x 115









































