



SALE NEW

bayliner Vr5 cuddy

77 578 USD + VAT

Description

The distinct styling and space maximization of Bayliners VR Series has expanded into a striking new overnigher in the new VR5 Cuddy. The cabin has a berth to sleep two, and its access door has molded in steps making foredeck access easy through the split, sport windshield. In the cockpit, the boat increases the aft seating area by carrying it back to the aft most point of the running surface then adding the swim platform. Standard Features COCKPIT Beverage Holders (6) Fuel Fill w/Integrated Vent Grab Handles (6) Helm Bucket Seat - Swivels Lockable Glove Box to Port Waterproof AM/FM Stereo Controller w/Inputs for iPod & MP3 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 and Pinion Power Steering Side-Mounted Engine Controls w/Trim & Tilt Switch in Handle Tilt Steering HULL AND DECK 12v Navigation Lights Bow and Transom Eyes (3) Non-Skid Fibreglass Floor Integral Transom Platform w/Ladder Mooring Cleats (6) Safety Handholds Stainless Steel Tow Ring Vinyl Gunwale Moulding Wraparound Windshield w/Safety Glass & Opening Centre Section CABIN Fibreglass Ceiling Liner in Cabin One Deck Hatch Two Deck-Side Windows Sleeping Capacity for Two Factory Fitted Extras Black Hull Sides with Red Waterline Tape Canvas Pack Enclosure (Bimini Top / Enclosure Curtains / Cockpit Cover) Preferred Equipment Package (Stainless Steel Pack / Cockpit Table / Portable Head) Portside Helm Sink & Transom Shower Desert Sand Interior Cockpit Flooring Teak Mat Swim Platform Teak Mat Cushion Pack (Helm Bucket Seat Upgrade / Bow Sunpad) Ski Pole Hydraulic Steering System Simrad G09 Chart Plotter with Active Trim UK

Specifications

YEAR

2023

WIDTH

2.44

GUESTS CRUISING

8

LENGTH

6.19

FUEL TANK CAPACITY

125

General

BRAND	MODEL	GUESTS CRUISING	CURRENT LOCATION
bayliner	Vr5 cuddy	8	Chertsey united kingdom

Dimensions / Performance

FUEL CAPACITY (L)
125

Building / facilities

HULL MATERIAL
Fiberglass

Engine room

NUMBER OF ENGINES (CV)
0



