



189 Bannister Road Canning Vale WA 6155





Mercury Bravo I® Verado & Sterndrive

POA

Specifications

Boat Details

POA Mercury **Price Boat Brand** Bravo I® Verado & Sterndrive Length 0.00 Model

2021 **Boat Parts and Accessories** Year Category

Hull Style **Hull Type**

Stock Number

Power Type

Condition New State Western Australia

MIDVALE Suburb **Engine Make**

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: 08 9250 3339

Email: info@aquasportsmarine.com.au

Website:

189 Bannister Road Canning Vale WA 6155

Description

Mercury Racing propeller specialists have enhanced the performance of the four-bladeBravo Ipropeller to strategic Lab Finishing specifications for maximum performance. Lab Finishing Technicians lab finish these popular Bravo One, X, XR and Sport Master sterndrive and Verado propellers by thinning propeller blade surfaces in specific areas, modifying the leading and trailing edges and balancing the propeller all for maximum efficiency. The propellers provide top performance in a variety of performance boat applications.

The Mercury Racing Lab Finished Bravo I propeller offers great planing performance, excellent mid-range speeds and awesome top end speeds, The Bravo I propellers are designed for Cats and step bottom and center console boats looking for the ultimate top end speeds and are available in LH and RH rotations with one-inch incremental pitch sizes, ranging from 22" to 36".

SPECIFICATIONS
Diameter | | | | | 15 1/4"
Pitch | | | | | | | | | 22" - 36"
Rotation | | | | | | | | | | | & RH
Finish | | | | | | | | | | | |

APPLICATIONS

- Designed to run 60+ MPH with medium bow lift
- For 300 600 HP sterndrive vee, stepped bottom vee & air entrapment hulls