Website:



HARRIS CROWNE SL 250 TWIN ENGINE

POA







Specifications

Boat Details

PricePOABoat BrandHARRISModelCROWNE SL 250 TWIN ENGI* Length8.28

Year2022CategoryPontoon BoatsHull StyleOtherHull TypeAluminium

Power Type Power Stock Number

ConditionNewStateVictoriaSuburbECHUCAEngine MakeMercury

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: Email: Website:

Description

WITH INCREASED DEMAND, DELIVERY IS APPROX 12 MONTHS OUT

High performance and high-end luxury features abound with the Harris Crowne SL 250 Twin Engine. Fitted with a configuration of either twin Mercury 300HP or 350HP Verados engines — both available with Joystick Piloting for superb close-quarters handling — this luxury-class pontoon is as well-mannered as a boat can be. Get ready to experience powerful turns with confidence and acceleration you might not have thought possible to achieve in a pontoon. You'll be turning heads no matter where you take this boat, especially when you have a top speed that rivals most powerboats. Now you can go fast in style. Notable standard features on the Crowne SL 250 Twin Engine include your choice of Desert Camel or Ivory Cashmere "fabric-feel" marine-grade vinyl upholstery and a Polk stereo with Polk Ultramarine App connectivity gives you complete control of the stereo from your mobile device. Popular options include the powered Sport Arch that easily lowers at the push of a button for clearing low bridges or boat lifts and the all new Glass Dash featuring, not one, but two touch screens providing complete control and monitoring via 12-inch and 7-inch displays.

Features

Builder Harris
Length (m) 8.28
Beam/Width (m) 2.59

Engine Details

Engine Make Mercury
Drive Type 8