



## Mercury 60 EFI FormulaRace

POA

# Specifications

#### **Boat Details**

PricePOAModel60 EFI FormulaRaceYear2024Hull StylePower TypeConditionNewSuburbINNISFAIL

aRace

Boat Brand Length Category Hull Type Stock Number State Engine Make Mercury 0.00 Boat Engines and Outboards 0 Queensland

Mercury

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.



### Description

Mercury 60 EFI FormulaRace - Mercury Racing is pleased to announce the introduction of the all-new Mercury 60 EFI FormulaRace outboard. The 60 h.p. in-line four-cylinder engine expands Racing's breadth of low-emissions 4-strokes; an offspring of the venerable Verado 350 SCi outboard. The two join Mercury Racing's line of OptiMax "XS" series of low-emissions 2-stroke consumer outboards.

The engine, built at Mercury Marine's state-of-the-art outboard manufacturing facility in Suzhou, China, was designed specifically to meet increasing demand for engines in support of the popular Mercury FormulaFour outboard tunnel boat racing series. The series, featuring one-design 14-foot tunnel race boats powered by a production Mercury 60 EFI 4-Stroke outboard, was originated by Brunswick Marine Sweden and their dealer Mikael Frodé.

Although racing is basically exempt from emissions regulations, event promoters are beginning to realize that they need to create new classes and/or update existing boats with emissions compliant power. The 60 EFI FormulaRace provides racers and promoters with an affordable modern engine which is also environmentally responsible. Racing communities throughout Germany, Poland, China and the Middle East have expressed interest in the Mercury FormulaFour series.

#### SPECIFICATIONS

HP @ Prop ∏∏60 kW @ Prop ∏∏∏44.1 Max RPM (WOT) 0005500-6000 Cylinder/Configuration □□□4 (in-line) Displacement (CID/cc) [[60.8/995] Bore & Stroke (in) □□□2.56 x 2.95 Bore & Stroke (mm) [[65 x 75] Cooling System [][]]Water-cooled w/thermostat Ignition System IIIIECM 555 Digital Inductive Starting [][]Electric (Turn key) Gear Ratio [][1.83:1 Gear Shift DDF-N-R Steering Alternator Amp []]18 Alternator Watt [] 223 Trim System 
Power trim Exhaust System [] Through prop Lubrication System [] Integrated Wet Sump Fuel/ Ethanol Tolerance [][]87 Octane / Up to 10% Recommended Oil Fuel Induction System [][]2-Valve per Cylinder, Single Overhead Cam (SOHC) Shaft Length (inches) □□□15 Shaft Length (mm) □□□381 Dry Weight (lbs.) Dry Weight (kg.) [[]112 Operator Warning System

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.



Available Propellers [][]Contact I SmartCraft [][]Yes Warranty [][]None	Mercury Racing	
<b>Features</b> Horse Power (hp)	60	
<b>Engine Details</b> Engine Make Horse Power	Mercury 60	

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.