



Email: admin@baldwinboats.com.au
Website: https://www.baldwinboats.com.au
19 Etiwanda Ave Mildura VIC 3500



# Stacer 319 Proline

HULL ONLY \$3390







# **Specifications**

### **Boat Details**

Price HULL ONLY \$3390 Boat Brand Stacer Model 319 PROLINE Length 3.30

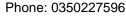
Year2024CategoryAluminium BoatsHull StyleSingleHull TypeAluminiumPower TypePowerStock NumberSP319PL2SE

Condition New State Victoria

Suburb MILDURA 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.





Email: admin@baldwinboats.com.au Website: https://www.baldwinboats.com.au 19 Etiwanda Ave Mildura VIC 3500

### **Description**

This compact little model is lightweight with low sides weighing in at a mere 63kg. Built on a Proline Sports Hull, this zippy model will have you gliding across the water's surface.

### Features:

- Â. Transom Handles (2)
- Â. Bow Handles (2)
- Â. Front & Rear Bench Seat

### Package Includes:

- Â- Mercury 9.9HP Motor
- Â. Dunbier Nipper Trailer
- Â. Inland Safety Gear
- A. Motor Support Bracket & Trailer Tie Downs
- Â- 12M VIC Boat & Trailer Rego

### **Features**

Country Origin	AUS
Length (m)	3.3
Beam/Width (m)	1.32
Hull Thickness - Bottom (mm)	1.6
Hull Thickness - Sides (mm)	1.6
Draft (m)	0.54
Dry Weight (kgs)	63
Warranty (Months)	OPEN
Maximum Horse Power	10
Passenger capacity	2

#### 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.