



 ${\bf Email: wayne@trmarine.com.au}\\$

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756



Mercury 270 Dynamic RIB

POA







Specifications

Boat Details

PricePOABoat BrandMercuryModel270 Dynamic RIBLength2.70

Year2020CategoryInflatable BoatsHull StyleSingleHull TypeInflatablePower TypePowerStock Number0

Condition New State New South Wales

Suburb MCGRATHS HILL 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: 02 4577 3522

Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756



Description

Mercury's Dynamic Rigid Inflatable Boat (RIB) range delivers the hull strength of a conventional boat with the exceptional stability of an inflatable in one extremely light package. Each model is manufactured with a vacuum injection technology process, moulding the hull and transom in one piece for incredible strength, improved handling, performance and durability.

The perfect combination of style and performance in an inflatable boat. The horesepower option that best suit this model is 8hp Mercury outboard.

FabricMehler Haku PVC or Achillies HP

Boat ColourGrey for Mehler Haku PVC model

White for Achillies HP model

Max. persons4

Max. HP8

Transom heightShort

Max. engine weight (kg)40

Max. load (kg)365

Weight1 (kg)33 for Mehler Haku PVC model

37 for Achillies HP model

Length (cm) [outside]270

Width (cm) [outside]145

Tube diameter (cm)38

Number of air chambers3

KeelRigid

FloorFibreglass

Dimensions of folded boat (cm) - Bag 1215 x 96 x 45

Warranty on fabric and seams3 years for Mehler Haku PVC model

5 years for Achillies HP model

Note:

1. Includes weight of oars, does not include the weight of seat (where applicable), double action pump, repair kit and carry bag.

Recommended tube air pressure is 0.25bar (3.6psi)

Due to our constant efforts to offer the finest products available, Mercury inflatables reserves the right to change specifications without notice. Equipment Hull

- Super light Rigid Inflatable Boat (RIB). Single-skin hull built by Resin Transfer Moulding (RTM).
- Incredible strength to weight ratio, superb finish. Great as a tender or fishing boat.
- Non slip floor.
- Moderate V hull for stability.
- Stainless steel towing eyes in transom, make ideal davit lifting points or towing eyes for water sports activities. Buoyancy Tube
- Available in Mehler Haku PVC or Achillies HP fabric.
- 3 separate internal air chambers for safety.
- Semi-recessed air valves self draining, internal spring-loaded guick seal system, with plug.
- Rounded end cones. Ideal for quicker planning & four stroke outboards, eliminates wa ter backwash and provides better stability.

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: 02 4577 3522

Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756

- Easily accessible internal lifting eyes, make ideal davit lifting points.
- Durable grab rope.
- Fold down rowlocks, for neat compact storage of oars and provides room for seating along the tubes
- Rub strake.
- Combined external cleat / grab handles for easy transportation and launching.
- Bow-eye.

Standard Equipment

- Storage / carry bag.
- Repair kit.
- Double action hand pump with gauge.
- Aluminium oars.
- Removable fibreglass seat.

Optional Accessories

- Under seat storage bag.
- 12v Bravo automatic electric inflator and deflator.
- Boat cover.