

DINGHY

240 / 200

The Dinghy models are compact and very economical for the first-time inflatable buyer, ideal as a ship-to-shore tender. The Dinghy models are also perfect for families on vacation who want to have fun near the shore, or the individual who has space constraints and cannot transport a large boat. These new models offer two different floor options.



**Dinghy
200**



Slatted Floor

Air mattress (Beam)

Dinghy	240		200	
	Slatted Floor	Air Mattress	Slatted Floor	Air Mattress
Max. persons	3	3	2	2
Max. hp	3.5	3.5	3.3	3.3
Max. engine weight (kg)	20	20	20	20
Weight (kg)	22	22	18	19
Length (m)	2.4	2.4	2.0	2.0

Material: Light grey PVC

Two Floors type: Air Mattress (Beam) or Slatted Floor

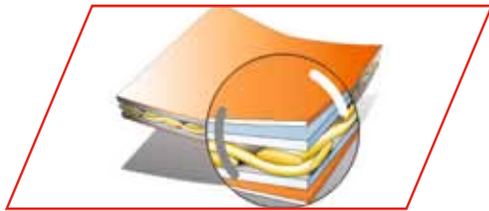
Warranty : Brunswick Marine in EMEA backs every 2014 Mercury Inflatable with a full 2-year limited warranty on fabric and air holding seams

- *Very competitive pricing.*
- *Standard bench seat.*
- *Compact size.*

- *Robust oars and oars lock.*
- *Stronger ropes and rope holder.*

BENEFITS

Whether you need a ship-to-shore tender craft or a lightweight, nimble, and affordable boat for family outings at the lake or beach, Mercury Inflatable Boats are up to the task. With a variety of sizes, fabrics, flooring and hull designs available, you are sure to find the one perfect for whatever use you have in mind.



Fabric

PVC MERCURY Inflatable are produced with MEHLER Haku®, a heavy-duty, long-life fabric, which offers excellent resistance against UV, cuts, abrasions and normal wear and tear. This fabric also offers maximum resistance against high temperatures, moisture and dirt.

Warranty

MERCURY Inflatable offer one of the best guarantees in the market including 5 years warranty on the Haku® fabric and air holding thermowelded seams giving you assurance of our commitment to quality (excluding Dinghy Series).



Thermowelding

MERCURY applies the exclusive technique of THERMOWELDING when assembling the PVC Haku® fabric of its tubes. This process combines fusion welding with high pressure bonding of double internal/external tapes, and is used to assemble the different parts of the tubes with welds stronger than the material itself.



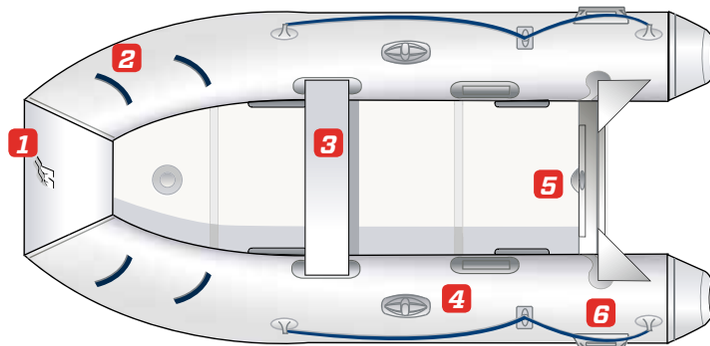
Comfort & safety

Fold-down rowlocks are stored on the outside of the tube. The combined oar retainer and rope holder provide an elegant and clean look. The swim platform-mounted davits are easy to install.



Durability

Transoms, made in fabric laminated, are equipped with an engine pad and plate for your outboard as well as a standard transom cap to avoid knocks when rigging the boat. Stainless steel towing holes are included in the transoms for skiing, wakeboarding or tubing.



1 Double tear-drop rub strake

The double tear-drop rub strake helps to reduce splashing and provide your boat with better shock resistance.



2 Bow handles

Extra handles inside the tube provide a more secure grip as well as additional holding points.



3 Polyester seat

All Mercury models feature durable polyester seats (except for the 420 Ocean Runner & 470 Heavy Duty). A second seat can be added as an option for the larger models.



4 Oarlock system

The oarlock system design has been redesigned so that the oars can be fixed in a simple and secure way.



5 Drain plug

With this inside drain valve, there is no more hanging overboard and fumbling around behind the transom with the engine blocking your way.



6 Lifting handles

The boats are equipped with contemporary lifting handles that also can be used as efficient rope holders.



STANDARD EQUIPMENT & FEATURES

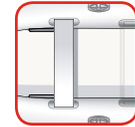
Mercury Inflatable Boats are equipped with a variety of flooring constructions, each providing a distinct set of advantages for different uses, conditions and applications.



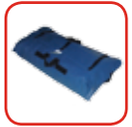
QS double action air pump (+ repair kit)



Pump gauge



Seat (except for the 420 Ocean Runner & 470 Heavy Duty)



NEW Carrying bag for your boat



Slatted floor

The dinghy series is also available now with the classic and economical slatted floors. The easiest and most affordable solutions for your tender.



Air Mattress (I-Beam)

The dinghy series is available with the traditional air mattress – comfortable, easy to inflate and very resistant.



Air Mattress (Y-Beam)

The Ultra Light range introduces a new inflatable Y-Beam floor. This new floor is a fixed special air floor with integrated keel. This special air hull design has a deep V-shape which provides better buoyancy, stability and performance.



Air Deck floor - (X-Stitched)

All Air Deck models are featured with an X-stitch inflated floor that provides additional floor rigidity compared with traditional drop-stitching. Our Air Deck floors are also featured with anti-slip. Thousands of X-Stitched fibers give the Mercury air floor 50% more rigidity than traditional air floor systems. New design.



Enduro - Fiber-Reinforced Polymer (FRP - composite)

Our Sport and adventure models are equipped with a sectional FRP floor. They offer the following advantages: waterproof, no degradation, long-lasting, buoyant, lower cost than an aluminum floorboard.



Enduro - Wooden

Our Sport models can also be equipped with the traditional painted wooden floor. They offer the following advantages: waterproof, no degradation, long-lasting, buoyant and lower cost than the FRP and aluminum floorboard.



Aluminum

Our Heavy Duty boats and XS models incorporate reinforced aluminum floorboard. The aluminum floorboards are easily installed and provide great stability. Along with toughness, the aluminum floor provides a non-slip surface to enhance your traction in wet and slick conditions. These are highly resistant and suited for high demanding applications or extensive use.



Rigid Hull floor

Our Ocean Runner and new Dynamic RIBs offer a fiberglass hull which incorporates a stable and firm deck. The fiberglass floor allows the stability and performance you expect while maintaining the overall low weight of the boat. This design offers total boating pleasure and increased safety. To ensure safety while entering/exiting the boat, the fiberglass floor has a non-skid deck to eliminate the slippery conditions of water activities.