



RIB 9.5 Transporter

Tour excursions with speed and safety

Basic Dimensions

- Overall Length : 31' 1" (9.50 m)
- Inside Length : 27' 2" (8.30 m)
- Overall Width : 10' 1" (3.10 m)
- Inside Width : 6' 5" (2.0 m)
- Weight (excl. engines) : 1,420 kg (3,153 lbs.)
- Standard Engines : Yamaha Outboard 2x200 HP
- Max speed (standard engines) : 40 knots
- Maximum power allowed : 2x350 HP
- Maximum payload : 2,950 kg (6,504 lbs.)
- Maximum seating capacity : 20 persons
- Airtight compartments : 7
- Buoyancy Tube fabrics : Hypalon Neoprene 1670 DTEX
- Hull & Deck materials : GRP
- Design Category : B

Why Choose a RIB?

RIBs (Rigid Inflatable Boats) are constructed with a conventional planning hull manufactured out of fiber-glass with an inflatable collar for increased buoyancy and stability. The collar (or TUBE) acts as a shock absorber ensuring that the craft has unparalleled seaworthiness, safety and stability. RIBs are used around the world by Military, First Responder, Commercial and Recreational users.

Safety of a RIB

We rigorously test each boat before introduction in the market. Some examples of tests to name a few: All people on 1 side of the boat at full load • Towing the boat at full load • Full speed turns in 100 meter for maneuverability • Flotation without air in the tubes at full load.



Smart Own
PASSENGER BOATS SPECIALIST





Smart Own
PASSENGER BOATS SPECIALIST

