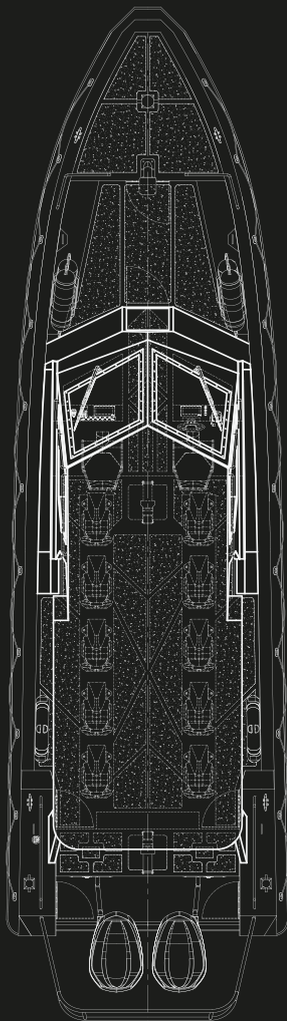


JM 12

Confidence in Every Journey



JAGANUSA



JAGANUSA JM12 is a high-performance Rigid Buoyancy Boat (RBB), purpose-built for the world's most demanding coastal environments. Engineered for rapid intervention, the JM12 operates with equal efficiency from shore-based ports or as a daughter craft deployed from a larger mother ship.

Unlike traditional inflatables, the JM12 features a military-grade rigid defense system integrated throughout the entire hull. This unique architecture provides extraordinary robustness, allowing the vessel to withstand the extreme impacts and high-speed inertia common in heavy-sea operations. Every component is selected for premium quality to ensure maximum mission readiness.



The JM12 represents a total departure from the standard RIB or RHIB. By eliminating inflatable floats, it offers superior navigational stability, unmatched structural integrity, and a near-zero maintenance profile, effectively removing the risk of punctures and costly repairs.

Max Speed

≥ 35
KNOTS

Operational Range

± 350
NAUTICAL MILES

Crew Ergonomics

2 CREW &
10 PASSENGERS

Hull Characteristic

ADVANCED
STEPPED MONOHULL

Key Specification / Ship Particulars	
Description	Specification
Hull Construction	Marine Grade Aluminium
Length Over All (LOA)	12.00 Meters
Beam Overall (incl. Collar Tube)	3.20 Meters
Draft	0.55 Meters
Fuel Tank Capacity	1,200 Liters
Maximum Speed	≥ 35 Knots
Crew & Passengers	2 Crew + 10 Passengers
Cruising Speed	Approx. 25 Knots
Operational Range	Approx. 350 Nautical Miles
Main Engine	2 x 300 HP Gasoline Outboard Motors (OBM)

