

Premier Parachute Liftbags 25kg to 50 Tonne Lifting Capacity Open Bottom Subsea Air Lift Bags







Open End Parachute design with a single point attachment to the load bearing strap arrangement for safe subsea lifting.

A required Safety Inverter Line forces deflation in event of a dropped load.

Fabricated from tough 3 ply fabric with a load bearing polyester scrim coated on both sides with PVC for durability & UV resistance.

Radio Frequency welded seams for strength and integrity.

Manufactured to IMCA D-016 Rev 4:2016 Independently tested to a safe working load ratio of 5:1

Serviced and inspected before every deployment by JW Automarine factory trained and approved technicians.

Supplied with instructions for use and certification as required.

Contact our sales team for details on sizes stocked and to find a solution for your project.

Renowned the world over, JW Automarine has led the way in subsea and surface recovery & buoyancy airbags manufacturing since 1972.

Our experienced technicians use only the highest quality fabrics and materials to produce a product that can be relied upon in the harshest of environments.

JW Automarine, supplying only the best products, service and support, as you would expect from a specialist manufacturing company.

Fabric Design & Manufacturing Specialist Subsea & Surface Lift Bags Sales & Rentals Load Test Weight Bags Sales & Rentals Bulk Gas & Liquid Storage - Pipe Stoppers Electronic Buoyancy Control Systems Flood Defence & Rescue Service Dams Military Floatation Systems

www.jwarentals.com - info@jwarentals.com





Manufactured in accordance of EN ISO 9001:2015 Certificate Number GB09/77978

Exceeds International Marine Contractors

Association (IMCA) D016 REV 4:2016 requirement of 5:1 SWL Drawings & Specifications on Request

JWA Rentals is part of the JWAutomarine Group of Companies