

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







## Premier Parachute Open Liftbags -

Description	Model	Part Number	Lift Capacity	Overall Height	Overall Diameter
PARACHUTE 25 KG M25	M25	710144	25 KG	0.75 M	0.40 M
PARACHUTE 50 KG M1	M1	710140	50 KG	0.85 M	0.50 M
PARACHUTE 100 KG M2	M2	710143	100 KG	1.13 M	0.60 M
PARACHUTE 250 KG M5	M5	710168	250 KG	1.92 M	0.80 M
PARACHUTE 500 KG M10	M10	710139	500 KG	2.12 M	1.00 M
PARACHUTE 1000 KG PR1	PR1	710148	1 TONNE	2.38 M	1.30 M
PARACHUTE 1500 KG PR1V	PR1V	710178	1.5 TONNE	2.86 M	1.30 M
PARACHUTE 2000 KG PR2	PR2	710176	2 TONNE	3.02 M	1.40 M
PARACHUTE 3000 KG PR3	PR3	710181	3 TONNE	3.95 M	1.50 M
PARACHUTE 4000 KG PR4	PR4	711534	4 TONNE	4.00 M	1.75M
PARACHUTE 5000 KG PR5	PR5	710182	5 TONNE	4.25 M	2.20 M
PARACHUTE 6000 KG PR6	PR6	711535	6 TONNE	4.25 M	2.43 M
PARACHUTE 10000 KG PR10	PR10	710150	10 TONNE	4.85 M	2.76 M
PARACHUTE 15000 KG PR15	PR15	710156	15 TONNE	5.10 M	3.35 M
PARACHUTE 20000 KG PR20	PR20	710152	20 TONNE	5.60 M	3.67 M
PARACHUTE 25000 KG PR25	PR25	711537	25 TONNE	6.20 M	3.80 M
PARACHUTE 30000 KG PR30	PR30	711538	30 TONNE	6.10 M	4.00 M
PARACHUTE 35000 KG PR35	PR35	710164	35 TONNE	6.46 M	4.16 M
PARACHUTE 50000 KG PR50	PR50	711317	50 TONNE	7.50 M	5.00 M

Renowned the world over, JW Automarine has led the way in subsea and surface recovery & deployment airbags since 1972. Manufactured in the UK, our experienced technicians use the highest quality fabrics and materials to produce a product that can be relied upon in the harshest of environments.

JW Automarine supplies only the highest levels of service and support, as you would expect from a specialist British manufacturing company.

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

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

Fabricated from tough 3 ply PVC fabric with a load bearing structural 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

Supplied ready for use, complete with user manual and service record book.

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

JW Automarine Ltd, Enterprise Way, Fakenham, Norfolk, England, NR21 8SN Tel. +44 (0)1328 852300 sales@jwautomarine.co.uk www.jwautomarine.co.uk



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