



L T B

PREMIUM QUALITY - LOAD TEST BAGS

Premier Parachute Liftbags

25kg to 50 Tonne Lifting Capacity

Open Bottom Subsea Air Lift Bags



Premier Parachute Liftbags						
Description	Model	Part Number	Lift Capacity	Overall Height	Overall Diameter	
PARACHUTE 1000 KG	PR1	710148	1 TONNE	2.38 M	1.30 M	
PARACHUTE 1500 KG	PR1V	710178	1.5 TONNE	2.86 M	1.30 M	
PARACHUTE 2000 KG	PR2	710176	2 TONNE	3.02 M	1.40 M	
PARACHUTE 3000 KG	PR3	710181	3 TONNE	3.95 M	1.50 M	
PARACHUTE 4000 KG	PR4	711534	4 TONNE	4.00 M	1.75M	
PARACHUTE 5000 KG	PR5	710182	5 TONNE	4.25 M	2.20 M	
PARACHUTE 6000 KG	PR6	711535	6 TONNE	4.25 M	2.43 M	
PARACHUTE 10000 KG	PR10	710150	10 TONNE	4.85 M	2.76 M	
PARACHUTE 15000 KG	PR15	710156	15 TONNE	5.10 M	3.35 M	
PARACHUTE 20000 KG	PR20	710152	20 TONNE	5.60 M	3.67 M	
PARACHUTE 25000 KG	PR25	711537	25 TONNE	6.20 M	3.80 M	
PARACHUTE 30000 KG	PR30	711538	30 TONNE	6.10 M	4.00 M	
PARACHUTE 35000 KG	PR35	710164	35 TONNE	6.46 M	4.16 M	
PARACHUTE 50000 KG	PR50	711317	50 TONNE	7.50 M	5.00 M	

Premier Parachute Minor Liftbags						
Description	Model	Part Number	Lift Capacity	Overall Height	Overall Diameter	
PARACHUTE 25 KG	M25	710144	25 KG	0.75 M	0.40 M	
PARACHUTE 50 KG	M1	710140	50 KG	0.85 M	0.50 M	
PARACHUTE 100 KG	M2	710143	100 KG	1.13 M	0.60 M	
PARACHUTE 250 KG	M5	710168	250 KG	1.92 M	0.80 M	
PARACHUTE 500 KG	M10	710139	500 KG	2.12 M	1.00 M	

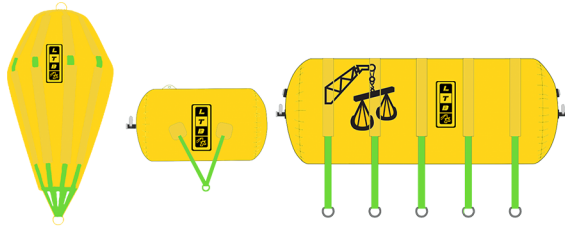
Open End Parachute design with a single point attachment to the load bearing strap arrangement for safe subsea lifting.

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
- Load Test Weight Bags
- Bulk Gas & Liquid Storage - Pipe Stoppers
- Electronic Buoyancy Control Systems
- Flood Defence & Rescue Service Dams
- Military Floatation Systems

Tel: +27 (0) 11 425 0015
 Email: sales@loadtestbag.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