

## Premier Cylindrical Totally Enclosed Liftbag 50kg to 50 Tonne Lifting Capacity Totally Enclosed Air Lift Bags









Premier Cylindrical Totally Enclosed Liftbags					
Description	Model	Part Number	Lift Capacity	Length	Overall Diameter
TOTALLY ENCLOSED 50 KG T1C	T1C	711436	50 KG	0.42 M	0.30 M
TOTALLY ENCLOSED 100 KG T2C	T2C	710172	100 KG	0.55 M	0.43 M
TOTALLY ENCLOSED 250 KG T5C	T5C	710169	250 KG	0.81 M	0.68 M
TOTALLY ENCLOSED 500 KG T10C	T10C	710174	500 KG	0.98 M	0.85 M
TOTALLY ENCLOSED 1000 KG T1	T1	710175	1 TONNE	1.85 M	1.00 M
TOTALLY ENCLOSED 2000 KG T2	T2	710184	2 TONNE	2.30 M	1.23 M
TOTALLY ENCLOSED 3000 KG T3	T3	710171	3 TONNE	2.65 M	1.43 M
TOTALLY ENCLOSED 4000 KG T4	T4	711531	4 TONNE	3.05 M	1.43 M
TOTALLY ENCLOSED 5000 KG T5	T5	710161	5 TONNE	3.76 M	1.43 M
TOTALLY ENCLOSED 6000 KG T6	T6	711532	6 TONNE	4.42 M	1.43 M
TOTALLY ENCLOSED 10000 KG T10	T10	710189	10 TONNE	3.93 M	1.91 M
TOTALLY ENCLOSED 15000 KG T15	T15	710186	15 TONNE	4.65 M	2.42 M
TOTALLY ENCLOSED 20000 KG T20	T20	710191	20 TONNE	5.65 M	2.42 M
TOTALLY ENCLOSED 25000 KG T25	T25	711391	25 TONN	5.65 M	2.55 M
TOTALLY ENCLOSED 30000 KG T30	T30	711533	30 TONNE	6.14 M	2.70 M
TOTALLY ENCLOSED 35000 KG T35	T35	710183	35 TONNE	6.20 M	2.90 M
TOTALLY ENCLOSED 50000 KG T50	T50	711453	50 TONNE	8.00 M	2.90 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.



For shallow water and surface floatation, draft reduction and towing, Totally Enclosed Cylindrical bags are ideal for general lifting and buoyancy provision. Remote inflation and deflation increases safety and provides lifting options for a wide range of applications.

Shackle location and provision of heavy duty straps ensures level lifting on awkward shaped objects can be achieved. Used in conjunction with lifting beams, cylindrical bags offer support and lifting options for a wide range of applications.

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 in accordance with IMCA D-016 Rev 4:2016 standards.

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





Manufactured in accordance with EN ISO 9001:2015 Certificate Number GB09/77978 Member of IMCA -

International Marine Contractors Association Drawings & Full Specifications on Request