



**Premier Pipe Laying Bags**  
**200kg to 5 Tonne Lifting Capacity**  
**Single Point Lift Bags**



**Single Point Liftbags, Pipe Floats & Shore End Pull**

Description	Model	Part Number	Load Capacity	Overall Height	Overall Diameter
SINGLE POINT LIFT BAG 1T	SPLB01	713354	1000 KG	1.76 M	1.00 M
SINGLE POINT LIFT BAG 2T	SPLB02	713355	2000 KG	1.94 M	1.31 M
SINGLE POINT LIFT BAG 3T	SPLB03	713073	3000 KG	2.20 M	1.54 M
SINGLE POINT LIFT BAG 4T	SPLB04	713353	4000 KG	2.62 M	1.67 M
SINGLE POINT LIFT BAG 5T	SPLB05	713145	5000 KG	2.78 M	1.76 M
SHORE END FLOAT 193 KG	SEF193	712522	193 KG	1.20 M	0.46 M

The Premier SPLB (Single Point Liftbag) is an enclosed air lift bag with an internal load bearing strop connecting the two stainless steel end fitting attachment rings. This allows for a high level of "off angle" lifting and load support, also gives a load "thru lift" capability that provides a swift and efficient solution for cable and pipe laying operations.

Our Shore End Floats offer an economically priced solution where a lower specification Liftbag fulfils the requirement.

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 4:2015 & independently tested, achieving the industry standard safe working load ratio. Supplied ready for use, complete with user manual and service record book.

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.

- 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

Scholle IPN UK LTD t/a 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  
 Tested in accordance with International Marine Contractors Association (IMCA) D016 REV 4:2016  
 Drawings & Specifications on Request