

A standard range of well-proven lift bags for salvage and underwater engineering. Seaflex lift bags have been primarily designed and manufactured as safe and reliable units which are easy to use in difficult conditions. Secondary considerations have been to reduce susceptibility to damage, make handling easy on deck and shore, to be compact when folded and light to transport.

Enormously strong modern coated fabrics have allowed us to produce well engineered and lightly stressed structures. They have proved extremely reliable over the last 5 years, working in often appalling conditions as far apart as Greenland and the Caribbean.

Working divers prefer Seaflex bags; their light weight and lack of 'hard spots' makes them easy to handle and hard to damage. The single point lifting eye is quick and positive to attach, the high capacity dump valves produce instant response with complete reliability. Strops can be changed easily with no special tools and temporary running repairs effectively carried out on site.

The very low inflated height of Seaflex Lift Bags often allows operations to be carried out in shallower water than would be possible with other makes. As often happens in salvage work, a foot of lift can make the difference between success and failure.

Seaflex bags can make that difference!



Whether it's a quarter ton bag to recover a sinker, or 20 'ten tonners' to salvage a deep sea trawler, Seaflex lift bags can be relied upon to give safe, reliable and trouble free lift. Seaflex prices are very competitive and you will be dealing with people who enjoy providing quick and efficient service.



LIFT CAPACITY (Kg)	FULLY INFLATED		DRY WEIGHT (Kg)	PACKED SIZE (length x dia.)
	Height (m)	Diam. (m)		
250	1,30	0,90	4	0,5 x 0,2
500	1,65	1,20	7	0,6 x 0,4
1000	1,90	1,60	11	0,4 x 0,8
2000	2,65	1,80	25	0,6 x 0,8
5000	4,20	2,10	42	0,6 x 1,0
10000	4,70	2,60	75	0,7 x 1,4

