

INTRODUCTION

A Standard Range of enclosed buoyancy units for supporting static loads at any depth. Their advanced design and careful construction ensures a safe and robust product which is universally accepted by marine contractors around the world. While good for vessel draft reduction and lightening underwater structures, their main application is as installation buoyancy on pipeline beach pulls and river crossings.

FEATURES

- High tensile Polyester 3x3 Panama basecloth.
- Heavy duty UV stabilised PVC coating.
- RF welded seams for strength. .
- Full webbing harness.
- Steel attachment rings.
- Handling ladders.
- Pressure Relief Valves
- 2 x 3/4" Inflation Valves.
- Unique link & end strops
- Delivered ready for use.
- Log Book and Instructions.



With over 15 years experience gained from designing, building, hiring and maintaining the world's largest stock of certified air lift bags, Seaflex offer the Standard Range of IBUs as the most tried and tested units available today.

COMPLIANCE & CERTIFICATION

- Seaflex IBUs comply with the accepted European offshore standard - IMCA DO/16 - Air Lift Bags.
- Seaflex in-house manufacturing procedures comply with BS EN ISO9001-2000.
- Independently assessed and certified by Lloyds Register Quality Assurance Ltd.

STANDARD RANGE:

Model No.	Inflated (kgs & mtrs)				Packed (kgs & mtrs)				
	Lift	L	H	Ø	Wt	L	W	D	No/ pallet
250 IBU	250	1.1	0.7	0.6	5	0.40	0.20	0.10	40
500 IBU	500	1.1	1.0	0.8	9	0.50	0.25	0.15	30
1t IBU	1,000	1.6	1.2	1.0	12	0.60	0.25	0.20	20
2t IBU	2,000	1.6	1.4	1.3	19	0.70	0.35	0.25	11
3t IBU	3,000	2.0	2.0	1.5	34	0.80	0.40	0.35	6
5t IBU	5,000	3.5	2.0	1.5	46	0.90	0.50	0.35	5
10t IBU	10,000	3.5	2.5	2.0	68	1.10	0.80	0.30	3
20t IBU	20,000	5.0	3.4	2.3	120	1.20	0.90	0.35	2
35t IBU	35,000	6.5	3.4	2.6	300	1.50	1.00	0.50	1

Technical Information Sheets on Seaflex products and their use are available by mail, fax or email.

For specific information, prices or a quotation please contact

Mark Board - mlb@seaflex.co.uk OR Graham Brading - gsb@seaflex.co.uk