

PREMIER PARACHUTE OPEN LIFTBAGS

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



Model Name	Part Number	Capacity	Overall Height(M)	Overall Diameter (M)
M25	710144	25kg	0.75	0.40
M1	710140	50kg	0.85	0.50
M2	710143	100kg	1.13	0.50
M5	710168	250kg	1.92	0.80
M10	710139	500kg	2.12	1.00
PR1	710148	1 tonne	2.38	1.30
PR1V	710178	1.5 tonne	2.86	1.30
PR2	710176	2 tonne	3.02	1.40
PR3	710181	3 tonne	3.95	1.50
PR4	711534	4 tonne	4.00	1.75
PR5	710182	5 tonne	4.25	2.20
PR6	711535	6 tonne	4.25	2.43
PR10	710150	10 tonne	4.85	2.76
PR15	710156	15 tonne	5.10	3.35
PR20	710152	20 tonne	5.60	3.67
PR25	711537	25 tonne	6.20	3.80
PR30	711538	30 tonne	6.10	4.00
PR35	710164	35 tonne	6.46	4.16
PR50	711317	50 tonne	7.50	5.00

Application:

- Safe and controlled subsea lifting operations
- Ideal for use where a single-point attachment is required

Key Features:

- Open-end parachute design allows for rapid, controlled ascent and release of buoyancy in underwater operations.
- Simplified rigging and ensures secure connection to the load-bearing strap configuration.
- Safety inverter line automatically triggers deflation in the event of a dropped load, preventing uncontrolled ascent.
- Supplied fully assembled with a user manual and service record book for immediate use.