

CYLINDER LIFTING BAG

PRONAL Cylindrical Lifting Bag are primarily used for lifting loads, machines or vehicles in any working sector. Due to its design, CLCs offer a significantly higher lifting height than other lifting bags.



- Lift loads of up to 12 tons
- Used with all types of soil Ex. Soft earth, gravel, snow-covered
- Low working pressure







APPLICATIONS

- Road side accidents
- Plane crashes
- Structural recovery after natural disasters
- Smooth lifting of all loads

REF.	CODE	DIMENSIONS (mm)	THICKNESS (mm)	WEIGHT (kg)	MAX LIFT CAPACITY (T)	MAX LIFTING HEIGHT (mm)	AIR CAPACITY (I)
3T	112370	610	50	2 - 2.5	2.98	430	266
5T	112371	760	50	3.5 - 4	4.63	590	570
7T	112372	910	70	6 - 6.5	6.63	610	840
12T	112373	1220	100	12 - 13	11.92	1000	2475

FOR ALL CLC MODELS

WORKING PRESSURE (bar) = 1 PRESSURE TEST (bar) = 1 BURSTING PRESSURE = 3.5 - 4