TRANSPORT | Lifting air bags

The low lift clearance of our lifting air bags makes them ideal for all kinds of applications. They enable the continuous lifting of loads and are available with control for four and six lifting points. The insertion height for a deflated air bag is 25 mm. The insertion height for a deflated air bag of the lifting air bags with a load capacity of 54.4 t and 67.7 t is 28 mm.

Load capacity: 67.7 t max. per air bag Operating pressure: 8 bar max.



Lifting air bags		
Load capacity in t	Weight in kg	Air consumption at 8 bar in l
9.6	4.5	82.8
12	5.4	96.3
17.7	7.9	195.3
19.4	9.1	224.1
24	10.3	296.1
31.4	14.2	517.5
35.8	15.1	349.4
39.6	17.1	675
54.4	28.4	1,117.8
67.7	35	1,457.1

Dimensions lifting air bags			
Load capacity in t	AxB	Н	
9.6	370 x 370	203	
12	320 x 520	200	
17.7	470 x 520	270	
19.4	480 x 580	280	
24	520 x 620	306	
31.4	650 x 690	370	
35.8	430 x 1,150	310	
39.6	780 x 690	402	
54.4	860 x 860	478	
67.7	950 x 950	520	
Dimensions in mm			



