

LIFTING BAGS

These bags made of top-quality rubber and Kevlar fibres enable rescuers to lift and remove heavy loads in various natural disasters, to pull people out of damaged vehicles in car or train accidents etc. The bags are also very useful in assembling heavy machines, tire changing in all kinds of vehicles and they are extraordinarily advantageous in assembling, repairing and maintaining water supply lines, water mains, gas lines and oil pipelines. The lifting bags can also be used for splitting stone blocks and pushing them away and they can be found very useful at airports, in the army etc. The standard set consists of five different models with the lifting force from 3 to 30 metric tons.



Lifting Bags ZP-8 bar

Type		ZP 3	ZP 6	ZP 10	ZP 20	ZP 30
Part-No.		1801	1802	1803	1804	1805
Max. lifting capacity	kN	30	60	100	200	300
Max. lifting height	mm	120	160	210	300	350
Dimensions	mm	230 x 230	300 x 300	390 x 390	530 x 530	640 x 640
Insertion height	mm	27	27	27	27	27
Air requirement at 8 bar	l	16	38	90	250	470
Operating pressure	bar	8,0	8,0	8,0	8,0	8,0
Weight	kg	1,5	2,5	4,9	7,7	11,2

Accessories

Part-No. Description

50419	Inflation hose with quick couplings, 3 m
-------	------------------------------------------



2005	Pressure reducer 200/8 bar
------	----------------------------



50422	Inflation hose with quick coupling and nipple, 5 m
-------	----------------------------------------------------



2066	Pressure reducer 300/8 bar
------	----------------------------



50437	Inflation hose with quick coupling and nipple, 10 m
-------	-----------------------------------------------------

2028	Safety and control gauge 8 bar-ZP 8
------	-------------------------------------



50152	Cylinder 7 l
-------	--------------



2029	Double safety and control gauge 8 bar-2 ZP 8
------	----------------------------------------------

2034	Stopcock with hose
------	--------------------

