

MAXI LIFTING BAGS 0.5 bar

Sava low pressure Maxi lifting bags are an excellent choice for large vehicles, trucks, trailers and aircraft recovery operations. Maxi lifting bags are up to 2,1 m tall with lifting capacities of up to 9 T (each). Used for uprighting large soft sided trailers, rail cars or anything that requires heavy lifting with minimum concentrated lifting force. Place multiple bags side-by-side for extremely heavy and delicate up-righting of structurally unsound containers such as fuel tankers and thin composite-walled cargo trailers.

Fully wrapped and stitched, reinforced nylon support straps can be used as lifting and placing handles or anchorage to prevent lateral shift while lifting. Positive-grip rubber microtread top & bottom pads assure bags will stay where you put them, in all conditions. Compressors, inflation accessories and hoses come with every kit. Bags can be operated with high pressure cylinders, truck air, or brake air.



Maxi 0.5 bar MS

Technical data

Type	Art. Number	Diameter	MAX lifting capacity	MAX inflation pressure	Lifting height	Height empty	Nominal content	Max. air requirement	Weight - of one bag
		mm	kg	bar	m	mm			
MS 45	527296	1020	4000	0.5	0.45	100	480	840	20
MS 122	527297	1350	7000	0.5	1.22	100	1800	3150	35
MS 210	527298	1450	9000	0.5	2.10	100	3200	5600	60



system 0.5 bar

507801



507802



SET consists of :



Code	Description	Quantity	Weight (kg)
507802	Inflation hose 5m yellow	1 x	2.0
507803	Inflation hose 5m black	1 x	2.0
507801	Double controller 0.5 bar	1 x	2.5
523835	Pressure reducer 200/300 bar, equipped with hose, 2m	1 x	1.8
522050	Repair kit	1 x	0.3