LIFTMAN" FOLD



- · ATEX approved
- · Manual steering
- · Twin wheels as option
- · Delivered ready-to-use
- · Outdoor and indoor use
- Controls and compressed air outlet inside cage
- Entirely pneumatically operated
- Occupies a minimum of floor space
- · Sharp turning circle for easy access















d air connection





Construction	Welded Steel RAL 1023	
Finish		
Payload	140 kg (1 person plus equipment)	
Controls	In cage: At ground Level:	Up/Down lever. Manual steering and driving, by using handle (push/pull). Emergency lowering
Air Supply	6.0 - 8.0 bar. 100 litres per minute supplied via a hose. A compressed air outlet for air tools is provided in the cage together with a pressure regulator and gauge. An optional compressed air container (300 bar) can be used in locations where compressed air is not available (approx.15 up-down operations).	
Key Dimensions	 Lifting height: Lifting height: Mast height: Mast height: Width: Width x Depth: Width x Depth: Cage size: 	2 730 mm 1 670 mm (with mast folded) 3 140 mm 2 050 mm (folded) 1 250 mm (outriggers out) 1 575 x 1 250 mm (folded mast & outriggers out) 1 585 x 850 mm (folded mast & outriggers in) 800 mm x 600 mm
Installation	The LIFTMAN™ requires only a suitable air supply and a reasonably flat floor to operate.	
Net Weight	470 kg.	

Drawings













