

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



The folding function enables Liftman Fold to pass through doors and passage ways with as low as 2050 mm height.



Levels



Emergency lowering



Compressed air connection



Outriggers are standard

Construction	Welded Steel
Finish	RAL 1023
Payload	140 kg (1 person plus equipment)
Controls	In cage: Up/Down lever. Manual steering and driving, by using handle (push/pull). At ground Level: 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	<ul style="list-style-type: none"> • Lifting height: 2 730 mm • Lifting height: 1 670 mm (with mast folded) • Mast height: 3 140 mm • Mast height: 2 050 mm (folded) • Width: 1 250 mm (outriggers out) • Width x Depth: 1 575 x 1 250 mm (folded mast & outriggers out) • Width x Depth: 1 585 x 850 mm (folded mast & outriggers in) • Cage size: 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

