



Powered by air

WALL-MAN® specifications:

Construction: Welded steel
 Models: From 660 mm to 1300 mm telescopic extension - lifting height (floor) up to 4.525 mm.
 Working range: Up to 6,5 m from floor, 3,5 m from wall
 Finish: Two-pack paint RAL 5015 on platform and mast, primer for on-site finishing on rails and brackets
 Payload: 150 kg (1 person + equipment)
 Controls: In cage: Up/down, left/right, in/out
 At ground level: Up/down
 Air supply: Min. 6 bar, min. 350 l/minute supplied via hoses on self-retracting reels. A compressed air outlet for air tools is provided in the cage.
 Installation: The platforms are suspended from the rails that are attached to the booth at a high level. The bottom guide wheels run on a flat strip of rail at the base of the booth walls and exert only horizontal forces. No contact to floor.
 Imposed loads (std.):
 Upper rail, vertical load: 420 kg
 Upper rail, horizontal load: 120 kg
 Lower support wheels, vertical load: 0 kg
 Lower support wheels, horizontal load: 120 kg
 Rail fixing: Fixings for top rail are required at 2 meters intervals at approx. 4,1 meter height
 Approvals: CE, TÜV, SAQ, UL, UTD, SZU, NATO, LOLER....

LIFTMAN™ specifications:

Construction: Welded steel
 Working range: Up to 10 m from connecting point
 Lifting height: Floor height 2.750 mm
 Finish: Two-pack paint RAL 3002
 Net weight: Approx. 370 kg
 Payload: 140 kg (1 person + equipment)
 Controls:
 Lifting: Hand-lever valve in cage
 Driving: Foot pedal on cage floor
 Steering: Hand-lever valve in cage
 Air supply: Min. 6 bar, min. 350 l/minute supplied via a hose on a self-retracting reel in the base. A compressed air outlet for air tools is provided in the cage.
 Approvals: CE, TÜV, SAQ, UL, UTD, SZU, NATO, LOLER....



LIFTMAN™



WALL-MAN®

Pneumatic access platforms for paint spray booths and preparation areas

- The original
- Perfection through 20 years of operation
- In everyday use in 34 countries
- Ergonomic operation
- Approvals



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WALL-MAN® LIFTMAN™

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WALL-MAN® and LIFTMAN™ will improve your profitability by providing enhanced safety, productivity, working environments and finishing quality as well as direct cost savings. How can we say this? Close cooperation with hundreds of customers through more than 20 years of operation confirms this statement. WALL-MAN® and LIFTMAN™ are in everyday use in 34 countries worldwide. The Reglo network will continue to perfection its products - for your long-time satisfaction.



WALL-MAN® and LIFTMAN™ are durable and reliable access systems, requiring very little maintenance. They are designed to be used in flammable environments. One typical environment is paint spray booths, where the advantages of WALL-MAN® can be fully utilised. Mounted on the side-walls, it provides access to the entire spray booth, leaving the floor free. An optimal working position enhances the quality of the finish and reduces strain and fatigue. Users report lower levels of sickness absence, and reduced overspray yields direct cost savings.

WALL-MAN®:

- Entirely pneumatically operated
- Three-dimensional movements
- Access to the entire spray booth
- Several models - working area up to 6,5 m from floor, 3,5 m from wall
- Mounted on the wall - no contact with the floor
- Controls and air supply point inside the cage
- Compatible with all sorts of booths
- Easy to install
- Approvals

In the preparation area, the LIFTMAN™ is the ideal companion to the WALL-MAN®. Masking, sanding, smaller repair jobs and decoration are typical LIFTMAN™ tasks. Both WALL-MAN® and LIFTMAN™ are easy to operate, resulting in improved efficiency with confirmed time-savings of up to 20-30%.

LIFTMAN™:

- Entirely pneumatically operated
- Fully mobile
- Steering and driving independent of height
- Occupies a minimum of floor space
- Working range up to 10 m from connecting point
- Controls and air supply point inside the cage
- Delivered ready-to-use
- Approvals



YOUR BENEFITS:

- Better **safety** for the operator
- Improved finishing **quality**
- Enhanced **working environment**
- Direct **cost savings**
- Increased production **efficiency**
- Higher **profitability**

