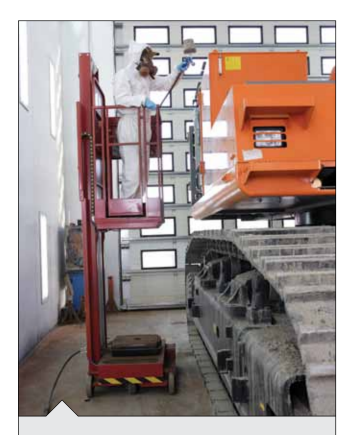
monitor Lifts

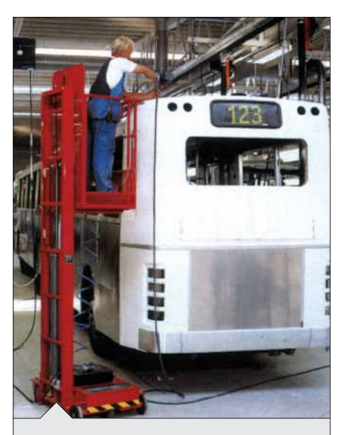


- Steering and driving independent of height.
- Small occupied floorspace. Reduces operator strain and fatigue. Controls and air supply point in the basket. Working range 10m from connecting point.
- Durable, reliable, requires minimal maintenance.



Improved safety, easier access, plus efficient work positions all result in a better job!





Better access improves quality and paint transfer efficiencies. Low air consumption, proven design and proven reliability world wide.

Pneumatically operated access platform Lift-Man

SPECIFICATIONS

Max. working height to basket floor		2750 mm
Safe Working Loa	d (S.W.L.)	140 kg 1 person +
		equipment
Basket dimensions		600 x 700mm
Weight (approx.)	400 kg	
Controls:		
Lifting:	Hand lever valve in basket	
Driving:	Footpedal on Basket floor (independent of	
	height)	
Steering:	Hand lever valve in	basket (independent of
	height)	
	Can also be moved	manually.
Compressed air:	Min. 6 bar min. 350	ltr./min.
	Compressed air is s	upplied via a hose on a self
	retracting reel in th	e base. Acompressed air
	outlet for air tools is	s provided in the basket.
	IMPORTANT: Use or	nly filtered and dried air.

Complies with AS1418.10

(E & OE.)

The purpose-designed LIFTMAN provides increased safety for operators while significantly improving both efficiency and surface-treatment quality.

The easy-to-maneuver LIFTMAN access platform is a highly effective way to provide safe, comfortable working conditions almost everywhere ladders or scaffolding are normally used.





Also available are our Wall-Man units which are wall-mounted and can also telescope in and out from the wall for greater efficiency.