

Multi-purpose access by Power Towers

The Powerpicker is designed to be a simple, safe and efficient powered alternative to traditional step ladders, platform steps, podium steps or small scaffold towers.

Designed to be used as a safe and efficient method of access in shops, supermarkets, warehouses, malls, offices, retail stores, retail warehousing, stock & order picking applications and various maintenance tasks.

The Powerpicker provides a safe working platform to working heights of up to 4.38 m. Its robust heavy duty construction and innovative operating and safety features, will provide the operator with many years of reliable, trouble free service.

Key Features

- Max working height 4.38 m
- SWL - 130 kg platform
- 70 kg Load tray
- Automatic gate lock on elevation
- Elevation function locked until gates closed
- Automatic dead-man parking brake
- Low platform entry height, just 350 mm
- Power assisted load tray adjustment

Push around

Indoor Use

Working Height: 4.38 m

Applications: shops, supermarkets, warehouses, malls, offices, retail stores, retail warehousing, stock & order picking applications



Model POWERPICKER

LOW-LEVEL ACCESS



Specifications

WORKING DIMENSIONS

Maximum working height:	4.38 m
Maximum platform height:	2.38 m
Minimum platform height (entry):	0.35 m
Platform dimensions:	0.55 m x 0.65 m
Working footprint:	1.24 m x 0.78 m
Safe working load:	130 kg (1 person) + 70 kg on load tray
Maximum manual side load:	200N
Maximum gradient for operation:	0
Maximum wind force:	Indoor use only 0 MPH
Manual pushing force:	5-7 kg
Controls:	Simple push button at platform. Manual emergency lowering at ground, + emergency stop/battery isolator.
Hydraulics/Mast:	Synchronised two stage cylinder, no pulleys, steel ropes or chains. Ultra-low friction for minimum power consumption, failsafe circuit.
Heavy Duty Steel Superstructure:	Chassis, mast, platform & tray. Stainless steel pivots, axles and fixings, tough powder coated finish.
Health & Safety Features:	CE marked, complies fully with EN280 and European Machinery directives.

CLOSED DIMENSIONS

Length:	1.24 m
Width:	0.78 m
Height:	1.50 m
Weight:	297 kg

POWER SOURCE/DRIVE

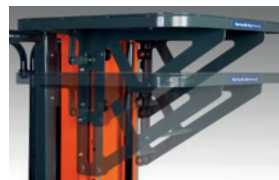
Power Source:	12v DC Powerpack
Battery:	12v 105aH, dry AGM

OPTIONS

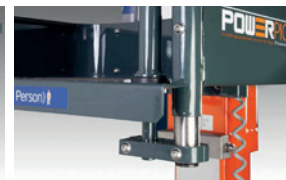
Tilt alarm c/w cut-out.
Numeric keypad ignition in place of key.
Motion alarm.

Safety features

- Failsafe Hydraulic circuit
- Elevation locked until gates closed
- Automatic gate lock on elevation - gates cannot be opened when platform elevated
- Automatic dead-man parking brake - brakes applied automatically when operator releases dead-man button
- Manual emergency descent from ground



Power assisted load tray adjustment



Automatic gate lock on elevation



IMPORTANT

JLG is continually researching and developing products and reserves the right to make modifications without prior notice. All data in this document is indicative. Certain options or country standards will increase weight. Specifications may change to meet country standards or with the addition of optional equipment.

Due to continuous product improvements, JLG Industries reserves the right to make specification and/or equipment changes without prior notification.



Z.A. du Parc Bonnel
102, rue de la Gaillette
59167 LALLAING

Bureau : 03.27.86.54.77
Portable : 06.80.67.33.39

www.sefomat.fr