



## Pecolift. A Step Change.

The Power Tower Pecolift is a simple, safe and efficient alternative to step-ladders, platforms, podium steps and small scaffold towers.

Pecolift is the first non-powered, powered access platform. It does not require batteries (or charging) or connection to an electricity supply. It works by utilising Peco-Lift's unique Patented\* lift mechanism requires minimal manual effort to raise the fully guarded platform from the low 280mm entrance height up to 3.5m working height(1.5m platform height), stopping at any height you want! No more climbing steps and balancing, with the Peco-Lift you're fully guarded with both hands free to work!

With a tiny footprint and at only 145kg, Peco-Lift is very easy to push and manoeuvre even in the most confined areas.

Pecolift is designed for working internally on flat, level surfaces, it is very ecologically friendly and is ideally suited to working in a very wide range of applications: from the very 'clean' environments of hospitals, food and drinks production facilities, pharmaceuticals and retail to facilities in maintenance, shop-fitting and construction.

## NON-POWERED POWERED ACCESS



### OPERATING SPECIFICATIONS

#### Working Dimensions

|                                 |                                 |
|---------------------------------|---------------------------------|
| Maximum working height:         | 3.50 m                          |
| Maximum platform height:        | 1.50 m                          |
| Basket dimensions:              | 720 mm (L) x 600 mm (W)         |
| Working footprint:              | 985 mm x 700 mm                 |
| Safe working load:              | 150 kg (1 person + tools)       |
| Maximum manual force:           | 200 N                           |
| Maximum gradient for operation: | 0 degrees                       |
| Maximum wind force:             | Internal use only, 0 (zero) mph |
| Maximum wheel force:            | 125 kg                          |
| Maximum ground pressure:        | 125 kg/0.001m <sup>2</sup>      |

Sound pressure level: Less than 70DbA

#### Closed Dimensions

|         |         |
|---------|---------|
| Length: | 985 mm  |
| Width:  | 700 mm  |
| Height: | 1.550 m |
| Weight: | 155 kg  |

Lift Cycles Infinite



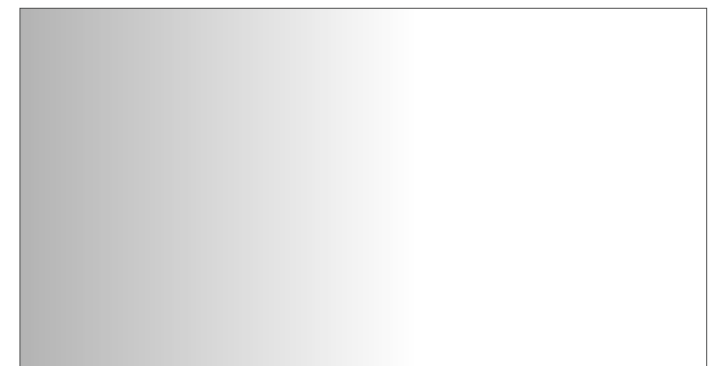
“Pecolift has revolutionised the way we operate, we've dispensed with all our steps and podiums and no longer do we have to consider power on site or ensuring we charge the battery overnight, with minimum downtime, virtually no maintenance the Pecolift is fast to use, simple to operate, efficient and cost-effective. Above all we have a fully guarded safe working platform”

**eco compliant** 

Power Towers are committed to eco friendly manufacture.

Pecolift is hydraulic fluid and battery free, and with no need to charge, has no energy consumption. Pecolift is an eco friendly solution to Powered Access needs.

**POWER TOWERS**  
Low Level Powered Access





## FEATURES

Steel Single Stage Telescopic Mast Lifting Structure Lift Mechanism

'Ultra-Glide' Ultra Low Friction Nylon Roller/Oilon Guide Pad Slide Mechanism

Unique Patent Applied For 'No-Powered Powered' Lift Mechanism

Platform/Toe-Boards – Integral Structural Grade Moulding

200 Mm Neoprene Tyred Wheels, Single Swivel Neoprene Castor Wheel

Guard Rails Of 40mm Steel Tube

Robust Steel Chassis

Tough Powder Coated Finish

As with all Power Towers products Peco-Lift is CE marked, fully complies with the requirements of EN280 (where applicable) and is independently third party approved by SGS International.



Skyreach Access Solutions Ltd

Call: 0844 357 7750  
Fax: 0844 357 6880

Email: enquiries@skyreachaccess.com  
Visit: www.skyreachaccess.com  
Follow: @skyreachaccess



This brochure and associated data is intended as a guide only and as such is not legally binding, nor does it form part of any contract. All dimensions are approximate.



POWER FREE  
BATTERY FREE  
MAINTENANCE FREE  
HASSLE FREE

RAPID SETUP  
SIMPLE SAFE  
COST-EFFECTIVE  
ECOFRIENDLY

NON-POWERED  
POWERED ACCESS

