

**BATTERY FREE
POWER FREE
OIL FREE
4.2METRE**

**IT'S EASY, IT'S FAST,
IT'S SAFE!**



new

ecolift
Non-Powered, Powered Access®



ecolift
Non-Powered, Powered Access® ...a major step change in low-level access.

It's so easy, fast and efficient to use, it's intuitive. Just step in and turn the handle! And you don't need power; no batteries to charge or mains power consumption. We call it 'non-powered powered access!'®

Step into the future, it's here today! Step into an Ecolift!

Gone are the days of climbing steps or podiums, no more slips, trips or having to balance!

Stop wherever you want up to 4.2m working height.

You're always safe, fully guarded from the ground up. And its low maintenance, in fact it's virtually maintenance free, it's so simple!

Power Towers Limited
Tel: +44 (0)116 200 1757

sales@powertowers.com | powertowers.com

OPERATING SPECIFICATIONS

Working Dimensions

Maximum working height:	4.20 m
Maximum platform height:	2.20 m
Basket dimensions:	850 mm (L) x 644 mm (W)
Working footprint:	1.28 m x 0.7 m
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:	234 kg
Maximum castor point load:	234 kg (229 kN)
Sound pressure level:	Less than 70DBa

Closed Dimensions

Length:	1.28 m
Width:	0.7 m
Height:	1.94 m
Weight:	305 kg

Lift Cycles

Unlimited

ECOLIFT FEATURES

- Step into the platform, no climbing.
- Intuitive to operate - turn handle to elevate. Patented* lift mechanism, no power required.
- 'Auto-lok' brake on elevation.
- Lightweight, easy to manoeuvre.
- Small footprint (1.28m x 700mm).
- Unlimited lift cycles, can be used 24/7.
- Robust design for years of trouble free service.
- Minimal operational costs, virtually maintenance free.



Can be specified with ATEX approval for Zones 1 and 21.



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. *Patent applied for.