

POWER TOWER

nano



Welcome to Power Tower Nano the ultimate in powered low-level access.

Push into position, step into the platform,
press a button. **Simple. Safe. Efficient.**

No climbing platform steps, podiums or erecting
scaffold towers, the Nano is the cost effective, safe
alternative.

At Power Towers we believe safety is paramount. In
line with the Power Tower range, the Nano has Auto-
Lok wheels on elevation - as standard.

With a 2.5m platform height and 4.5m working
height, the heavy-duty Nano maximises platform
size whilst minimising working footprint, giving the
operator more room to work in confined areas.

- 4.5m working height
- Low platform entry height only 360mm
- Only 1.195m x 0.75m working footprint
- Passes easily through single doorways
- Large 1.0m x 0.73m platform size, gives
the user more room to work
- Heavy duty Auto-Lok wheels on elevation
- Heavy duty *Ultra-Glide* low friction lifting mast
provides excellent platform rigidity



**Largest platform size
in class; small working
footprint.**



CE

SPECIFICATIONS

OPERATING DIMENSIONS

Maximum Working Height:	4.50m
Maximum Platform Height:	2.50m
Closed Platform Height:	0.36m
Platform Dimensions:	1.00m x 0.73m
Working Footprint:	1.19m x 0.75m
Safe Working Load:	200kg (1 person plus tools)

CLOSED DIMENSIONS

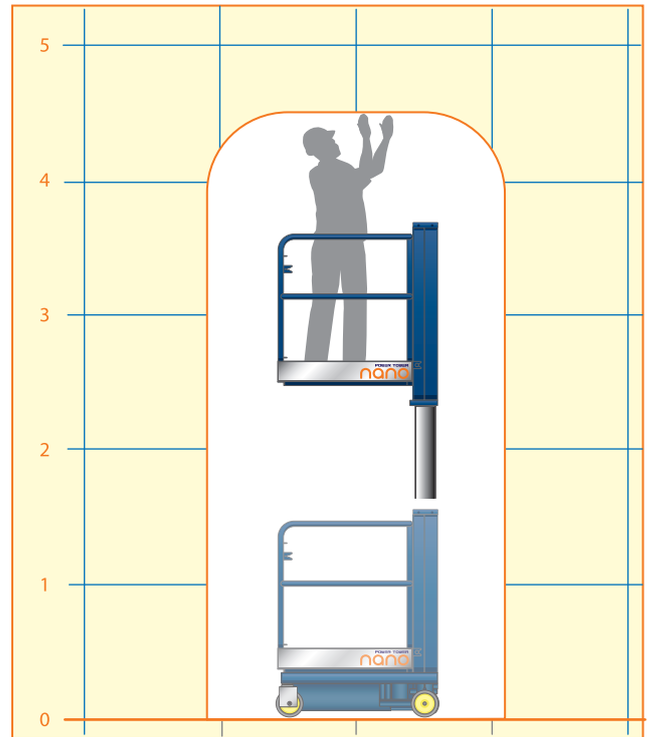
Length:	1.195m
Width:	0.75m
Height:	1.56m
Weight:	285kg

Power: 12v D.C. Battery c/w Automatic 110v-240v charger.
Controls: Simple push button heavy duty pendant controls for ground and platform.

Construction: Heavy duty fabricated steel superstructure and 2 stage mast with *Ultra-Glide* technology. Tough, powder coated finish.

Safety: CE marked, complies fully with En 280 and relevant European machinery directives. Full fail-safe hydraulic circuit. Auto-Lok wheels.

Options: 110v or 230v mains power.
 Tilt alarm with auto cut-out.
 Tool Tray.
 Protective storage cover.



This data sheet 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.