

The world's most compact powered access platforms

Meet your Working at Height legislation obligations with the T-zip Micro, the world's most compact and manoeuvrable access platforms. Exceptionally lightweight lifts designed for public access environments. The Micro is at home in shops, hospitals, education and leisure facilities, museums, libraries, galleries, restaurants, hotels.....the list goes on!



Micro



Its time to let go of the ladders
& have the hands free movement, stability & safety
of Micro!

T-zip Micro and MicroXL specifications

Max. platform height:	1320mm or 1620mm
Max. working height:	3320mm or 3620mm
Min. platform height:	140mm
Lift time:	20 seconds or 24 seconds
Lifting capacity:	One man + tools (120Kg)
Self weight:	118Kg or 132Kg
Platform size:	600mm x 600mm
Overall size:	980mm x 600/740mm wide
Handrail height:	1100mm
Power:	2 x sealed 12vDC batteries
Wheels:	2 x fixed, 2 x swivel, 2 x total stop brakes

"The Micro's design & functionality are ideal for public access environments like shops, offices, hospitals & hotels"

"Virtually silent in operation, very stable and exceptionally compact, why use anything else for your overhead work"

Safe & Stable

- ✓ Auto-closing entry gates
- ✓ Spirit level
- ✓ Inertia belt descent protection
- ✓ Key switched controls and power pack
- ✓ IP65 Deadman operated controls
- ✓ Non-slip platform surface
- ✓ Safety cage with top rail, mid bar & kick plates
- ✓ Emergency lowering
- ✓ Auto-cut-off charger unit
- ✓ EN1757.1 loading compliance
- ✓ EN280 compliant where applicable
- ✓ CE marked
- ✓ Overload protection

Safe ceiling panel access



Easy to Use

- ✓ Fast and accurate elevation
- ✓ Light self-weight, exceptionally easy to manoeuvre
- ✓ Fits easily through a standard door
- ✓ Push handle to aid ergonomics
- ✓ Clear sight line when transporting
- ✓ Volkallan non-marking wheels
- ✓ Non-marking wall and door protection buffers
- ✓ Instant access – no set up time
- ✓ Ideal for confined working environments



T-zip Micro is designed for internal applications only and is intended for use with zero wind speed and zero incline/decline



Manufactured & distributed in the UK by Edmolift UK Ltd, Steeple Bumpstead, CB9 7BN
T. 01440 730640 F. 01440 730004 E. lifts@edmolift.co.uk www.edmolift.co.uk