MICROFOLD 1000 MK3 PODIUM



Microfold 1000 MK3 Unit

The unit has been designed to provide a safer way of working at low levels and offers four platform levels of: 0.25m, 0.5m, 0.75m & 1.0m

Unique Features:

- Platform area of 600mm square, an ideal size for one person and their
- With a telescopic handrail section, the correct guardrail height is achieved at each of the four levels, to ensure user safety.
- The unit is fitted with lockable castors and has a non-slip platform
- Folding construction ensures a minimum of components, when not in use the board will fit on to the side of the unit for convenient storage.
- When open or closed the unit will pass through doors and corridors with ease.

Optional Extra's Include:

- Extension pack that can raise the existing platform level to 1.5m, this includes the base unit and 2 stabilizers for extra stability.
- Folding Toeboard assembly, in softwood or aluminum.
- Step platform for easier access to the main board, again with a non-slip mesh phenol finish.
- · Anti Surf fixed legs for a fixed unit

Product Video Available On...





PasMA Low Level
Training Available

GURO TOWERS LTD

UK Manufacturer of Aluminium Access Equipment





MICROFOLD 1000 MK3 PODIUM

Microfold 1000 MK3 Unit

Assembly Instructions

Ensure all parts are present and are not damaged before assembling

COMPRISING OF...

- Castors with adaptors 4 x K548 - Microfold base unit 1 x MFBU - Microfold platform 1 x MCPP - Microfold Swing Gate Unit 1 x MFSG 1 x MFST/R - Microfold Right Stabilizer 1 x MFST/L - Microfold Left Stabilizer 1 x MFSP - Microfold Step Platform

PLATFORM LEVEL 1: 0.25M

- Place the unit in position, open the green gate braces and square the unit.
- Fit the platform on the bottom rung.
- 3. Place unit in work position and lock all castors.
- Enter on to the platform through the swing gate.

PLATFORM LEVEL 2: 0.5M

- Unfold the unit, open the green gate braces and square the unit. Fit the platform on the 2nd rung.
- 2.
- Place unit in work position and lock all castors.
- Enter on to the platform through the swing gate.

PLATFORM LEVEL 3: 0.75M

- Unfold the unit, open the green gate braces and square the unit.
- Fit platform on the 3rd rung
- 3. Place unit in work position and lock in castors.
- Raise guardrail to the next pin hole 1m above the platform and engage the long pin clips.
- Enter on to the platform through the swing gate.

PLATFORM LEVEL 4: 1.0M

- Unfold the unit, open the green gate braces and square the unit. Fit the platform on the $4^{\rm th}$ rung.
- Place unit in the work position and lock all castors.
- 4. Raise guardrail to the next pin hole 1m above the platform and engage long pin clips.
- Enter on to the platform through the swing gate.

When descending from the platform always hold the gate to assist the descent

For more information on this unit or the Microfold Extension pack, please contact us on 01604 644 774 or sales@eurotowers.co.uk



| | Microfold 1000 MK3 Podium |
|---------------------|---------------------------|
| Platform Height | 0.25m – 1m |
| Safe Working Load | 150Kg |
| Platform Dimensions | 0.6m Sq |
| Unit Dimensions | 0.7m x 1m |

General Safety Rules:

- Do not use if the product is damaged or has parts
- Do not use on unstable ground such as loose bricks, boxes or blocks.
- Before use ensure that the castors are fully fitted to the folding frame, tighten if necessary.
- Remove all personnel and materials before moving the
- When moving the unit, apply force manually by pushing at the base.
- Do not over reach and do not move the unit by pulling yourself along whilst on the platform.
- Do not gain extra height by using boxes, ladders etc on the platform.
- Access to the unit is only through the swing gates.
- Ensure that the swing gates are not held back and are working correctly.
- 10. Be aware, the entry gates swing freely; do not put your face near the gate.
- 11. Ensure that the castors are locked before use.
- 12. Ensure that the long pin clips are properly fitted.
- 13. If there is an overhead hazard use head protection.
- 14. Never gain entrance to the platform by climbing over the outside of the unit.
- 15. Do not over load the unit.
- 16. Do not overreach out of the unit.

MAXIMUM SAFE WORKING LOAD FOR PLATFORM / STRUCTURE: 150Kg

TURO TOWERS LTD

UK Manufacturer of Aluminium Access Equipment

