

PROtec Podium Low-Level Fibreglass Platform User Manual

Home » PROtec » PROtec Podium Low-Level Fibreglass Platform User Manual

Contents

- 1 PROtec Podium Low-Level Fibreglass
- **Platform**
- **2 Product Information**
- **3 Product Specification**
- **4 Product Usage Instructions**
- **5 SAFETY INSTRUCTION**
- **6 Product Specification**
- 7 A LOW-LEVEL FIBREGLASS PLATFORM
- 8 Documents / Resources
- 9 Related Posts



PROtec Podium Low-Level Fibreglass Platform



Product Information

Pro PodiumThe PROtec Podium is a compact tower that provides all the benefits of a fiberglass access solution. It is non-conductive up to 100 kilovolts per foot, making it a safe option for working at height. Its visible color makes it easy to spot in a busy work environment, while its captive ladder, locking gate, and in-line castors provide integral benefits. The platform deck and treads of the PROtec Podium are non-slip, and its feet are anti-slip, making it even safer to use. It is also chemical, weather, and spark-resistant.

Product Specification

Platform Height: 1500m
Working Height: 3500m
Overall Height: 2550m

Working Platform Deployed Footprint: 607mm x 625mm
 Stowed Dimensions: 1700mm x 1150mm x 745mm x 485mm

• Safe Working Load: 150 kg

• Weight: 52 kg

Product Usage Instructions

- 1. Unpack the Pro Podium from its box and ensure all parts are present.
- 2. Check the area where you will be using the Pro Podium for any hazards or obstacles.
- 3. Position the Pro Podium on a flat and stable surface.

- 4. Ensure the locking gate is secured in place before climbing the ladder.
- 5. Climb the captive ladder to the platform and ensure it is securely locked in place.
- 6. While on the platform, ensure your feet are on the non-slip deck and treads.
- 7. When finished, carefully climb down the ladder and ensure the locking gate is secured.
- 8. Store the Pro Podium in a safe and dry location, away from any chemicals or sparks.
- 9. Regularly inspect the Pro Podium for any damage or wear and tear.

SAFETY INSTRUCTION

The PROtec Podium brings you all the advantages of a fiberglass access solution, non-conductive up to 100 kilovolts per foot, in the shape of a compact tower.

Its visible color makes it stands out in a busy work environment, whilst a captive ladder, locking gate, and in-line castors give it integral benefits. Working at height is made even safer with the PROtec Podium's non-slip platform deck and treads, and anti-slip feet. It is also chemical, weather, and spark resistant.

Product Specification

Platform Height: 1500m
Working Height: 3500m
Overall Height: 2550m

• Working Platform: 607mm x 625mm

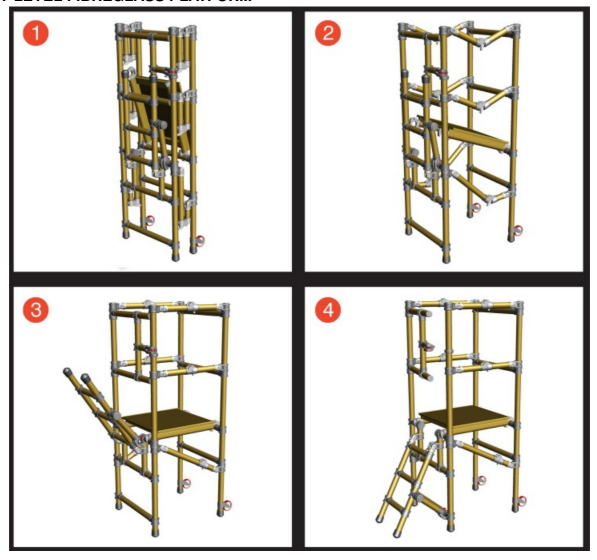
• Deployed Footprint: 1700mm x 1150mm

• Stowed Dimensions: 2550mm x 745mm x 485mm

• Safe Working Load: 150 kg

• Weight: 52 kg

A LOW-LEVEL FIBREGLASS PLATFORM



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.

Documents / Resources



PROtec Podium Low-Level Fibreglass Platform [pdf] User Manual

Podium Low-Level Fibreglass Platform, Podium, Low-Level Fibreglass Platform, Fibreglass Platform, Platform

Manuals+,