

Tubesca Sherpamatic GRP Fibreglass Podium Step



[Representative image of product]

Features

- Non-conductive fibreglass stiles to 30,000 volts (EN61478)
- Fully enclosed guardrail provides 360-degree protection
- Rung to rung telescopic height adjustment
- Comfortable 80mm deep treads
- Large anti-slip work platform 600 x 420mm
- Large integrated tool tray
- Featuring tough spun-rung, Duraclimb technology for intensive use
- Ideal for use on construction sites and facilities maintenance

Specifications

- Warranty: 5-year

Standard: PIRL 93 353 / PIR 93 352
Material: GRP Fibreglass/Aluminium
Commodity Code: 70199000
Recommended Usage: Intensive

Common Dimensions

- Tread Depth: 80mm

- Distance Between Treads: 250mm

- Storage Depth: 320mm

- Top Platform Tread (LxW): 600 x 420mm

Availability & Delivery

Stock item. Bulky delivery up to 7 days. (See exceptions, if applicable, overleaf)

Product Dimensions

SKU	Treads ²	Approx. Working Height ¹ (mm)	Platform Height (mm)	Closed Height (mm)	Width (mm)	Open Depth (mm)	Nett Weight (kg)
1274-023	3	2300	700	2070	660	1260	22.2
1274-024	4	2530	930	2300	660	1400	24.0
1274-025	5	2770	1170	2550	660	1600	24.8

¹ Working height is calculated as 1,600mm plus platform height or last climbing tread, whichever is appropriate. Ladders set at an angle of 75° degrees.

Please note that products marked 'Special Order' cannot be cancelled and are non-returnable once orders are acknowledged and placed.

This document is presented as a guide only; It is subject to change without notice and as such is not legally binding, nor does it form part of any contract.

² Treads includes top platform step/top cap tool tray tread



Tubesca Sherpamatic GRP Fibreglass Podium Step

Product Description

Constructed from non-conductive GRP Fibreglass, ideal for use around electricity, this large solid podium has a full height guardrail and is accessed through a gate which completely protects the operator from falls. The unit folds easily for transportation and is fitted with telescopic stabilisers for maximum stability.

Shipping Dimensions

SKU	Barcode	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m³)	Gross Weight (kg)
1274-023	3178740161934	2070	660	320	0.437	22.2
1274-024	3178740161941	2300	660	320	0.486	24.0
1274-025	3178740161958	2550	660	320	0.539	24.8

Packaging Material: Polywrap

Please note that products marked 'Special Order' cannot be cancelled and are non-returnable once orders are acknowledged and placed.

This document is presented as a guide only; It is subject to change without notice and as such is not legally binding, nor does it form part of any contract.