

## **PROBAT Aluminium Industrial Platform Step**



[Representative image of product]

### **Product Description**

#### **Specifications**

Brand: TB DaviesWarranty: 5-yearMax Load: 150kg

- Standard: EN131 PROFESSIONAL

Material: AluminiumCommodity Code: 76169990Country of Origin: FRRecommended Usage: Intensive

#### **Common Dimensions**

- Tread Depth: 100mm

- Distance Between Treads: 250mm

- Storage Depth: 310mm

- Top Platform Tread (LxW): 390 x 382mm

- Handrail Height: 700mm

#### **Packaging Material**

- Polywrap & Wooden Battons

#### **Availability & Delivery**

- Stock item. Delivery next day. (See exceptions, if applicable, overleaf)

The Probat Platform Step Ladder provides maximum stability and is designed for intensive use in the most demanding environments. It is over-tested to 360kg and with the front and rear stiles constructed using large 50mm aluminium scaffold tube. The mammoth 100mm deep treads are secured using Duraclimb spun-rung technology to provide the strongest possible mechanical connection for intensive use.

#### **Features**

- Manufactured from 50mm aluminium scaffold tube for maximum rigidity and stability
- Mammoth 100mm deep steps for maximum climbing support
- Extra-strong 390 x 382mm bi-folding platform
- Large integrated metal tool tray with bucket hook
- Featuring tough spun-rung Duraclimb technology for intensive use
- Convex oversized feet ensure maximum ground contact and grip
- Ideal for use on construction sites and facilities maintenance

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.

Date Created: November 20th, 2023



# **PROBAT Aluminium Industrial Platform Step**

#### **Product Dimensions**

SKU	Treads <sup>2</sup>	Platform Height (mm)	Approx. Working Height <sup>1</sup> (mm)	Closed Height (mm)	Open Height (mm)	Width (mm)	Open Depth (mm)	Nett Weight (kg)
1205-004	4	950	2700	1910	0	690	980	10.8
1205-005	5	1200	2950	2160	0	720	1140	12.4
1205-006	6	1420	3170	2410	0	750	1300	14.5
1205-008	8	1900	3650	2910	0	810	1620	17.0
1205-010	10	2370	4120	3410	0	870	1940	21.5
1205-012	12	2840	4590	3910	0	930	2260	27.5†

Where applicable, Approx. Working Height1 is an approximate calculation of 1.75m (5'8") plus platform height or last climbing tread, whichever is appropriate.

#### **Shipping Dimensions**

SKU	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m³)	Gross Weight (kg)
1205-004	1910	690	310	0.409	12.1
1205-005	2160	720	310	0.482	14.0
1205-006	2410	750	310	0.56	16.4
1205-008	2910	810	310	0.731	19.6
1205-010	3410	870	310	0.92	24.7†
1205-012	3910	930	310	1.127	31.3†

<sup>†</sup> Heavy Item – 2-person lift required.

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.

Ladders set at an angle of ~75° degrees.

<sup>†</sup> Heavy Item – 2-person lift required. <sup>2</sup> Tread count includes the top platform step/top cap tool tray tread.