

## **Heavy-Duty Aluminium Combination Ladders**



## **Specifications**

Brand: TB DaviesWarranty: 5-yearMax Load: 150kgStandard: EN131Material: Aluminium

- Commodity Code: 76169990 - Country of Origin: IT

- Recommended Usage: Intensive

## **Common Dimensions**

- Rung Depth: 30mm

- Distance Between Rungs: 300mm

## **Availability & Delivery**

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

[Representative image of product]

#### **Product Description**

Designed to be stable on uneven surfaces and offer the ultimate in durability and flexibility. Developed for use in the most demanding environments, our industrial grade combination ladders provide you a triple ladder, an A-frame stepladder, an extended stepladder, a stairwell ladder combined with a levelling safety base in one robust product. Also available with the same features in non-conductive fibreglass for use around electricity. The stabiliser bar at the base of the ladder adjusts from a minimum 830mm to 1280mm when fully extended.

#### **Features**

- Telescopic stabiliser for use on uneven ground
- Large box section stiles with twist-proof rung connections
- Use as an extension, A-frame or stairwell ladder
- Aluminium locking stays for additional rigidity
- Deep, comfortable rungs that are horizontal when climbing
- Strong nylon coated guides for smooth operation
- Integrated wall wheels to assist placement



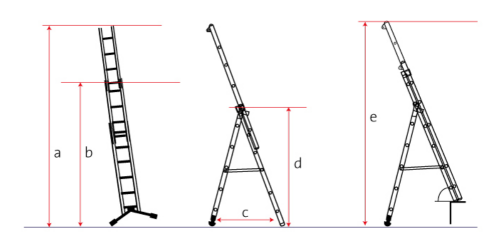
# **Heavy-Duty Aluminium Combination Ladders**

#### **Product Dimensions**

SKU	Rungs /Sections	Last Climbing Height (b)	Approx. Working Height <sup>1</sup> (mm)	Extended Length (a) (mm)	Closed Length (mm)	Storage Width (mm)	Storage Depth (mm)	Nett Weight (kg)
1300-051	6 x 3	3100	4700	2040 - 4200	2040	830	170	16.0
1300-053	8 x 3	4300	5900	2640 - 5400	2640	830	170	20.5
1300-054	9 x 3	5150	6750	2940 - 6250	2940	830	190	25.0
1300-056	11 x 3	7000	8600	3540 - 8100	3540	830	190	29.5

SKU	Open Step Depth (c) (mm)	Open Step Height (e) (mm)	Max Step Height (d) (mm)	Approx. Step Working Height <sup>1</sup> (mm)
1300-051	1260	4200	1900	3500
1300-053	1570	5650	2440	4040
1300-054	1800	6250	2700	4300
1300-056	2330	8100	3300	4900

<sup>&</sup>lt;sup>1</sup> 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 this drawing is not to scale and may differ slightly from the ladder that you receive.

## **Shipping Dimensions**

SKU	Barcode	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m³)	Gross Weight (kg)
1300-051	5060356910922	2040	830	204	0.345	16.0
1300-053	5060356910939	2640	830	204	0.447	20.5
1300-054	5060356910946	2940	830	204	0.498	25.0
1300-056	5060356910953	3540	830	234	0.688	29.5

Packaging Material: Polywrap