

## **Light-Duty Combination Ladders**



### **Specifications**

- Brand: TB Davies
- Warranty: 1-year
- Max Load: 150kg
- Standard: EN131
- Material: Aluminium
- Commodity Code: 76169990
- Country of Origin: IT
- Recommended Usage: Regular

#### **Common Dimensions**

- Rung Depth: 24mm
- Distance Between Rungs: 280mm

## **Availability & Delivery**

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

[Representative image of product]

#### **Product Description**

The light duty combination ladder is a versatile multi-function ladder that can be used as a straight extension, basic A-frame step, extended A-frame step and stairwell ladder that is easy to use and light enough to carry comfortably between jobs.

#### Features

- Use as an extension, extended A-frame and stairwell ladder
- Rigid box section stiles
- Wide horizontal stabiliser bar

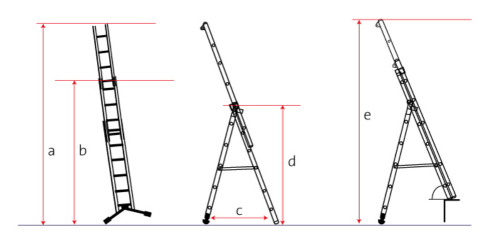
Please note that products marked 'Special Order' cannot be cancelled and are non-returnable once orders are acknowledged and placed. This document is presented as a guide only; It is subject to change without notice and as such is not legally binding, nor does it form part of any contract.

# **Light-Duty 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 (m	m)	Storage Depth (mm)	Nett Weight (kg)	
1300-310	7 x 3	3160	4760	2020 - 4260		2020	800		150	12.0	
1300-311	8 x 3	4000	5600	2300 - 5100		2300	890		150	13.5	
1300-312	9 x 3	4840	6440	2580 - 5940		2580	980		170	16.0	
1300-314	11 x 3	5960	7560	3140 - 7060		3140	1180		180	20.5	
SKU	Open Step Depth (c) (mm)		Open Step Height (e) (mm)		M	Max Step Height (d) (mm)		Approx. Step Working Height <sup>1</sup> (mm)			
1300-310	1310		4260 2		20	2040		364	3640		
1300-311	1490		4800		24	2450		405	4050		
1300-312	1690		5940		28	2860		446	4460		
1300-314	2040		7060		36	3680		5280			

<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 (m <sup>3</sup> )	Gross Weight (kg)
1300-310	5060356910724	2020	478	150	0.145	12.0
1300-311	5060356911219	2300	478	150	0.165	13.5
1300-312	5060356910731	2580	478	170	0.21	16.0
1300-314	5060356910748	3140	478	180	0.27	20.5

#### 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.