

## **XTEND+CLIMB Aluminium Professional Telescopic Ladder**



#### **Specifications**

- Brand: TB Davies - Warranty: 3-year - Max Load: 150kg

- Standard: EN131-6:2019 PROFESSIONAL

- Material: Anodised Aluminium - Commodity Code: 7616999099 - Country of Origin: CN - Recommended Usage: Regular

#### **Common Dimensions**

- Rung Depth: 35mm

- Distance Between Rungs: 300mm

### **Availability & Delivery**

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

[Representative image of product]

#### **Product Description**

The all-new Xtend+Climb® ProSeries S2.0 is the Pro-Trade choice when it comes to Telescopic Ladders. Xtend+Climb is still the most comfortable, easy to use and safest telescoping ladder available on the market. Plus it now conforms to the very latest EN131-6 2019 safety standard. Re-designed from the ground up and tested to over 4,000 cycles, the Xtend+Climb features automatic Locking Stabilising Bars, Wall Pads, and Lightning Latch. Now dielectric compliant, the World's only Telescopic Ladder insulated up to 1,000Volts, making the Xtend+Climb ladder range ideal for anyone working around electricity. Using the Xtend+Climb is easier and safer. When you extend the ladder, the Locking Stabilising Bar opens automatically, improving safety, as it's now impossible to use without the stabilising bar in position. Wall Pads create a gap at the top of the ladder so you can comfortably fit your hand over the top rung, and the Lightning Latch is easier to turn and retract the ladder. Rung indicators go green when the ladder is locked and safe to use, yet the ladder is still comfortable to hold and carry from your van to site. All Xtend+Climb ladders are tested to the Professional Grade. The Xtend+Climb is the only Telescopic Ladder you'll ever need.

- Features built-in wall standoff & automatic deploying stabiliser bars
- Aerospace Engineered aircraft grade aluminium alloy for maximum strength
- Dielectric Compliant Insulated up to 1,000Volts
- Developed with Patented True Telescoping Technology
- Clean-touch Anodised finish keeps your hands oil free
- Double sided feet for durability & traction with padded carrying handle for easy carrying

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: September 5th, 2023



# XTEND+CLIMB Aluminium Professional Telescopic Ladder

#### **Product Dimensions**

SKU	Rungs /Sections	Closed Length (mm)	Last Climbing Height (mm)	Approx. Working Height <sup>1</sup> (mm)	Extended Length (mm)	Width (mm)	Stabiliser Bar Width (mm)	Depth (mm)	Nett Weight (kg)
1303-080	11 x 1	840	2300	3900	3230	620	863	101	12.6
1303-081	13 x 1	899	2900	4500	3832	618	875	106	15.5

<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.

#### **Shipping Dimensions**

SKU	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m³)	Gross Weight (kg)
1303-080	880	655	136	0.078	14.10
1303-081	940	655	140	0.086	16.95

Packaging Material — Cardboard Carton/Polystyrene/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.