

TB Davies EN131 Pro GRP Fibreglass Double Extension Ladder w/Stabiliser Bar



[Representative image of product]

Features

- GRP Fibreglass stiles insulated to 30,000 volts for electrical work (EN61478)
- Comfortable D-shaped rungs
- Pole bow fitted in place of top rung for work against columns
- Heavy-duty rope operated ladder for easier extending
- Semi-automatic locks for easy adjustment
- Dual-action feet - select spiked or rubber foot

Product Dimensions

SKU	Rung Count	Closed Length (mm)	Last Climbing Height	Approx. Working Height ¹ (mm)	Extended Length (mm)	Width (mm)	Stabiliser Bar Width (mm)	Depth (mm)	Nett Weight (kg)
1119-030	8 x 2	2600	3106	4706	3800	415	800	135	16.0
1119-031	10 x 2	3200	4348	5948	5000	415	920	135	19.0
1119-032	12 x 2	3800	5590	7190	6200	415	1040	135	22.0
1119-033	14 x 2	4400	6833	8433	7300	415	1160	135	25.0

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.

Specifications

- Warranty: 3-year
- Max Load: 150kg
- Standard: EN131 Professional
- Material: GRP Fibreglass/Aluminium
- Commodity Code: 39269097
- Country of Origin: CN
- Recommended Usage: Regular

Common Dimensions

- Rung Depth: 39mm
- Distance Between Rungs: 300mm

Availability & Delivery

(See exceptions, if applicable, overleaf)

TB Davies EN131 Pro GRP Fibreglass Double Extension Ladder w/Stabiliser Bar

Product Description

Revised version, manufactured to the new EN131 Professional standard. Tough and durable GRP fibreglass construction ideal for use around electricity. The rope operation makes it easy to extend the full length of the ladder and the reinforced D-shaped rungs make for comfortable climbing and standing.

Shipping Dimensions

SKU	Barcode	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m ³)	Gross Weight (kg)
1119-030	5060169489516	2600	415	135	0.146	18.6
1119-031	5060356911653	3200	415	135	0.179	22.2
1119-032	5060356911660	3800	415	135	0.213	25.8
1119-033	5060356911677	4400	415	135	0.247	29.5

Packaging Material: Polywrap & Wooden Battons