

TB Davies EN131 GRP Fibreglass Swingback Step Ladder



[Representative image of product]

Features

- GRP Fibreglass stiles insulated to 30,000 volts for electrical work (EN61478)
- Comfortable, deep serrated treads
- Integrated multi-function tool tray
- Hinged metal locking stays provide optimal stability
- Semi-automatic locks for easy adjustment
- Large feet angled to maximise ground contact and reduce slip

Product Dimensions

SKU	Treads ²	Approx. Working Height ¹ (mm)	Open Height (mm)	Closed Height (mm)	Width (mm)	Open Depth (mm)	Nett Weight (kg)
1235-004	4	2072	945	1050	440	760	5.0
1235-005	5	2310	1180	1310	470	940	6.0
1235-006	6	2547	1420	1555	495	1100	7.0
1235-008	8	3017	1885	2060	550	1440	9.0
1235-010	10	3485	2360	2560	610	1740	11.5

² Treads includes top platform step/top cap tool tray tread

Specifications

- Warranty: 3-year
- Max Load: 150kg
- Standard: EN131
- Material: GRP Fibreglass/Aluminium
- Commodity Code: 7019.9
- Country of Origin: CN
- Recommended Usage: Regular

Common Dimensions

- Tread Depth: 80mm
- Distance Between Treads: 250mm
- Storage Depth: 160mm

Availability & Delivery

Stock item. Delivery next day.

(See exceptions, if applicable, overleaf)

TB Davies EN131 GRP Fibreglass Swingback Step Ladder

Product Description

Our fibreglass stepladder range incorporates a multi-functional tool tray with non-conductive stiles, making them ideal for working around electricity. The combination of super-strong C-section fibreglass stiles and reinforced aluminium treads gives you a durable yet lightweight and easy to handle step that is perfect for the busy tradesman.

Shipping Dimensions

SKU	Barcode	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m ³)	Gross Weight (kg)
1235-004	5060169480292	1050	440	160	0.074	5.0
1235-005	5060169480308	1310	470	160	0.099	6.0
1235-006	5060169480315	1555	495	160	0.123	7.0
1235-008	5060169480339	2060	550	160	0.181	9.0
1235-010	5060169480704	2560	610	160	0.25	11.5

Packaging Material: Polythene Wrap & Cardboard Header Card