



GRP platform ladder - 300810

Constructed from strong and resilient fibreglass, the ZARGES Fibreglass Platform Stepladder is long-lasting and capable of withstanding heavy use. Ideal for use near electrical hazards.

Product description

- Non-conductive fibreglass stiles ideal for working around electricity.
- Large platform provides secure and comfortable work area.
- Integral tool tray for holding tools and equipment.
- Heavy-duty internal spreaders increase usability and ease of stowage.
- Generous 250mm tread pitch gives excellent working heights.
- Heavy-duty slip-resistant tread profile for added strength and security.
- Heavy-duty bracing at the foot for extra support.

Hints and special features

Complies with EN 131 Professional.

Product features

Anti-splay mechanism

Rigid locking bar

Base

1,92 m × 0,7 m

Connection between stiles and rungs/stiles

riveted

Load capacity

max. 150 kg

Material

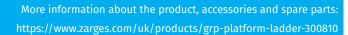
Aluminium / plastic















Number of rungs, incl. platform	Overall base width	Overall length	Platform height	Platform length
10	0.7 m	3.18 m	2.34 m	320 mm
Platform width 250 mm	Standards EN 131 professional	Stile depth steps/back stay /	Storage tray Plastic	Transport dimensions approx. 3.180 mm × approx. 700 mm × approx. 150 mm
Tread depth 80 mm	Type of rungs/treads serrated	Vertical distance between each rung/ tread 250 mm	Warranty 10 years	Weight 18.03 kg
Working height 4.35 m				