

Glassfibre Professional Combination Ladder









GFLCL Series

Designed for electrical environments, the UK-made GFLCL Glassfibre Professional Combination Ladder is the perfect solution for professionals needing a reliable, multi-functional ladder in environments where electrical safety is critical.

Key Benefits

- Non-Conductive Safety: Certified to protect against electrical hazards up to 30,000 volts, ensuring safety during electrical work.
- Versatile Design: Functions as a 4-in-1 ladder A-frame, extension ladder, stepladder with extended reach, and stairway ladder.
- Enhanced Stability: High-quality stabiliser bar minimises sideways slips for secure operation.
- Comfortable Use: D-shaped rungs provide comfortable and secure footing.
- Eco-Friendly: Rungs are made from UK-sourced Recycled Low-Carbon Aluminium 4.0, reducing carbon footprint.
- Maximum Load Capacity: 150kg suitable for demanding industrial and trade applications.
- Professional Certification: Certified to EN131-2, ensuring quality and compliance.



















Glassfibre Professional Combination Ladder

Specifications

Code	No. of Rungs Per Section	Weight kg	Closed Height mm	Extension Ladder Open Length mm	Stepladder Open Height mm	Extended Stepladder Open Height mm	Stabiliser Width mm	Closed Depth mm	Space Between Rungs mm	Used on Stairs
GFLCL5	5	17.5	1560	2715	1490	2280	810	210	285	Yes
GFLCL6	6	19.5	1850	3280	1760	2560	810	210	285	Yes

^{*}Where applicable, the Approx. Working Height is calculated by adding 1750mm (5'8") to the Max Standing Height.



















