



LCL Series

Maximise your productivity with the UK-made LCL Professional Combination Ladders, designed for versatility, safety, and durability to meet the demanding needs of trade professionals.

Key Benefits

- **Multipurpose Ladder:** Use as an "A" frame step ladder, extended "A" frame step ladder, or an extension ladder, all in one tool.
- **Stairway Use:** 6 and 9 tread options can be safely used on stairs.
- **Comfortable Climbing:** Strengthened D-shaped rungs provide secure and comfortable footing.
- **Enhanced Safety:** High-quality stabiliser bar with a larger footprint reduces sideways slips, ensuring maximum stability.
- **Durable Construction:** Built with premium aluminium and tested for 50,000 cycles, ensuring long-lasting use.
- **Eco-Friendly:** Rungs are made from UK-sourced Recycled Low-Carbon Aluminium 4.0, reducing carbon footprint.
- **Maximum Load Capacity:** 150kg - suitable for heavy-duty trade applications.
- **Professional Certification:** Certified to EN131-2, ensuring quality and compliance.



Available in 3 sizes



Specifications

| Code | No. of Rungs Per Section | Weight kg | Closed Height mm | Extension Ladder Open Height mm | Max Standing Height (Extension Ladder) mm | Approx. Working Height (Extension Ladder) mm | A Frame Stepladder Open Height mm | Max Standing Height (A Frame Stepladder) mm | Approx. Working Height (A Frame Stepladder) mm |
|-------|--------------------------|-----------|------------------|---------------------------------|-------------------------------------------|----------------------------------------------|-----------------------------------|---------------------------------------------|------------------------------------------------|
| LCL6 | 6 | 14.4 | 1860 | 4100 | 3350 | 5100 | 2830 | 1200 | 1950 |
| LCL9 | 9 | 20.3 | 2690 | 6100 | 5350 | 7100 | 4150 | 2070 | 3820 |
| LCL12 | 12 | 25.2 | 3540 | 8400 | 7650 | 9400 | 5550 | 2810 | 4560 |

*Where applicable, the Approx. Working Height is calculated by adding 1750mm (5'8") to the Max Standing Height. This assumes the ladder is positioned at a 75° angle.

