

Tested and approved to BS EN 131, our range of Werner fibreglass ladders are designed for industrial applications and offer strength, safety and durability, and are ideally suited to any area where there is a possibility of an electrical hazard. The ladders feature non-conductive fibreglass side rails which have excellent insulation properties. All ladders have large 'D' shaped aluminium rungs, positioned at the correct working angle for maximum comfort.

As standard, ladders come with rounded safety feet with slip resistant tread. Uniquely, our ladder rungs are joined to large aluminium plates and are riveted to the side rails. This allows any damaged rungs to be replaced easily, avoiding costly replacement of the complete ladder. All ladders are side rope operated with a 'fail-safe' steel rung-lock mechanism. A leather pole grip is available for use on poles or lighting columns. Swivel feet and shrouded fly rungs can be ordered as added extras. Ladders are rated at a maximum permissible load of 150kg.

Features



Riveted 'D' rungs are easily replaced if damaged



Ladders are side rope operated and have 'fail-safe' type operation



Safety Lock - when flipped into place this prevents the ladder from further extension or retraction

Options

- Reinforced leather pole grip to cradle the ladder when used against a pole
- One or two shrouded rungs can be ordered as an added extra



Rounded feet with rubber treads fitted as standard



Swivel feet available as an alternative

CAT NO	SECTION LENGTH	SECTIONS x RUNGS	MAX. EXT. LENGTH	APPROX. WEIGHT
FG216	2.4m (8')	2 x 8	4.0m (13')	16kg
FG220	3.0m (10')	2 x 10	5.2m (17')	21kg
FG224	3.6m (12')	2 x 12	6.4m (21')	25kg
FG228	4.3m (14')	2 x 14	7.7m (25')	28kg
FG232	4.8m (16')	2 x 16	8.9m (29')	34kg

Please add suffix 'LPG' if leather pole grip is required (eg FG216LPG)



SINGLE SECTION LADDERS AVAILABLE UPON REQUEST