

Industrial Extension Ladders



NGB Series

Engineered for heavy-duty industrial tasks, the NGB Industrial Extension Ladders deliver superior safety and durability for daily use. Made in the UK, they are certified to the highest EN131 professional standards and ensure maximum strength and stability when working at height.

Key Benefits

- Smooth Operation: Equipped with wall running wheels for easy manoeuvrability.
- Comfortable Climbing: Strengthened D-shaped rungs provide enhanced comfort when climbing.
- Heavy-Duty Design: Manufactured in the UK with highquality aluminium with box section stiles for long-lasting use.
- Green Manufacturing: Produced with Recycled Low-Carbon Aluminium 4.0 rungs for lower carbon footprint.
- Maximised Safety: Features an advanced stabiliser bar to prevent sideways slips.
- Multiple Sizes: Available in double and triple sections to suit various tasks.
- Maximum Load Capacity: 150kg ideal for heavy industrial applications.
- Professional Certification: Certified to EN131-2 Professional, ensuring top-tier quality and reliability.
- Optional Extras: Butterfly rung for use with a "Comms" pole available.









Available in 10 sizes





















Industrial Extension Ladders

Specifications

Code	No. of Sections	No. of Rungs Per Section	Weight kg	Closed Length mm	Extended Length mm	Max Standing Height mm*	Approx. Working Height mm*	Stabiliser Width mm
NGB225	Double	8	10.6	2450	3850	3100	4850	1000
NGB230	Double	10	13.1	2930	4900	4150	5900	1000
NGB235	Double	12	17.6	3455	5970	5220	6970	1000
NGB240	Double	14	19.1	4040	7140	6390	8140	1200
NGB245	Double	15	22.6	4450	7810	7060	8810	1200
NGB250	Double	17	25.1	4950	8880	8130	9880	1200
NGB325	Triple	8	19.1	2450	5230	4480	6230	1000
NGB330	Triple	10	23.6	2930	6920	6170	7920	1200
NGB335	Triple	12	27.6	3455	8480	7730	9480	1200
NGB340	Triple	14	31.6	4040	9660	8910	10660	1200

^{*}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.















