

ISOLEX 3-SECTION ROPE-OPERATED LADDER

The insulated ladder for very high-level work

The ISOLEX triple extension ladder is designed with a combination of aluminium and fibreglass. It provides access to heights of 10.88 metres. Its aluminium content and extension wheels guarantee safety and lightness. It complies with the EN 131, EN 50528 and EN 61478 standards and decree 96-333. It has the NF and GS quality labels.



- ▶ Complete safety: electrical insulation of the upper section and perfect stability thanks to non-slip footpads and stabilizers.
- ▶ Lightweight ladder with the two aluminium sections.
- ▶ The aluminium sections slide on polyamide runners for eliminating any risk of jamming.
- ▶ With the fibreglass uprights, work can be done in total safety without any risk of electric shocks up to 10 000V.

Product characteristics

Use	Highly intensive
Type of floor	Flat floor
Max access / working height (m)	10.88
Material	Fibreglass
Maximum load (kg)	150
Warranty (years)	2
Standard	EN 131, EN 50528
Decree	96333
NF Label //	



Foldable stabilizers for working alongside walls



Guide wheels Ø 1 mm



Locking pivot with automatic return



Sliding section lock



High-security covering footpads



Delivered in plastic film.

Ref.	Folded H (m)	Deployed H (m)	Nb of rungs/steps	Weight (kg)	W. stabilizers deployed (m)	W. (without stab)	Section	Max access / work H (m)	EAN barcode
04431110	2.98	6.9	3x10	26	1.35	0.53	76/76/66	7.8	3178740186753
04431113	3.82	8.86	3x13	36	1.35	0.53	90	9.76	3178740186760
04431115	4.38	9.98	3x15	40	1.35	0.53	90	10.88	3178740186777