



Double sided IRMUT step ladder with standing platform and GRP rails

EN 131

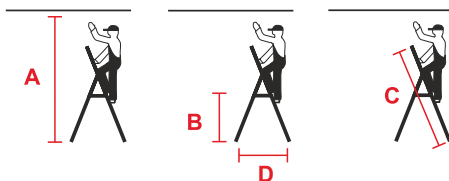
Code: see table

IRMUT ladders, consisting of 2 sections, with standing platform, have their rails made of glass reinforced polyester resin (GRP), with 80-mm aluminium rungs, provided with anti-slip surface.

The **standing platform** is made entirely of aluminium.

The ladder is provided with an automated locking system against accidental folding and unfolding. Thus, the open ladder will never close by accident if the operator becomes unbalanced. Ladders can be used in electrical installations.

The innovative triangular section of the rungs and the joining system give the ladder exceptional rigidity, stability and safety.



Technical characteristics

Ladder code	V 40503	V 40504	V 40505	V 40506	V 40507	V 40508
Number of sections x rungs	2 x 3	2 x 4	2 x 5	2 x 6	2 x 7	2 x 8
Working height A (m)	1,24	1,47	1,70	1,93	2,16	2,39
Platform height B (m)	0,60	0,83	1,05	1,29	1,53	1,75
Total length C (m)	1,34	1,59	1,84	2,10	2,33	2,50
Ladder opening D (m)	0,75	0,88	1,02	1,15	1,43	1,60
Weight (kg)	7	8,50	10	11,50	13	14,50

Foldable wooden step ladder

EA 0090



Code: see table

Foldable wooden step ladders are used to provide working conditions in case of works at low height. Given their material (wood), foldable ladders are low-weight, cover little storage space and can be used for works in power installations.

The foldable ladder is manufactured according to EA0090 specification (ENEL Italy).

Foldable wooden ladders are manufactured in 3 versions, depending on the number of rungs (3... 5).



Code	L40503	L40504	L40505
Number of rungs	3	4	5
Height (m)	0,6	0,8	1