

## **3-PART RUNG STEPLADDER AND EXTENSION LADDER, 3 X 12 RUNGS**

## Article number: 146212

3-part rung stepladder and extension ladder, insulating up to 1,000 V AC/1,500 V DC. Combined three-section rung ladder that can be used both as a stepladder and an extension ladder. When used as a stepladder, the third upper ladder section serves as a safety bridge. Optimum stability thanks to floor crossbar, extension ladder height-adjustable by hand, 2 wall rollers at the top end of the ladder, aluminum locking and opening mechanism, high-strength tension straps to prevent unintentional opening of the stepladder, hollow GRP uprights in H-profile, aluminum rungs with a rung cross-section of 27x27 mm and a rung spacing of 280 mm, tested in accordance with EN 131. Number of rungs: 3x12; stepladder height: 3.50 m; maximum extension ladder height: 8.85 m; weight: 38 kg. Plastic ladder with tested, extremely age-resistant fiberglass stiles that have an electrically insulating effect, especially for professional users who work in the vicinity of live equipment. Lightweight and easy to handle thanks to the special design of the GRP stiles and aluminum rungs and steps, rungs and steps permanently flanged to the stiles twice, rung spacing 280 mm: Load capacity 150 kg, non-slip footing thanks to rubber ladder shoes, including detailed operating, assembly and safety instructions. Ladders comply with European standard EN 131 and electrical tests by independent testing institute C.E.S.I., 5-year durability guarantee.

Length (mm)	3500 mm
Width (mm)	485 mm
Height (mm)	210 mm
Weight (kg)	38 kg

H
A-
AA
EAH
HH
HH
· H

. .

Attribute	Value
Material	Glasfaser/Aluminium
Execution	Schiebeleiter
Width	- mm
With wheels	No
With leash	No
With stabilizers	No
With platform	No

CIMCO Werkzeuge GmbH & Co.KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes.



Load capacity Number of elements	150 kg 3
Transport length	3.5 m
Number of rungs	12
Rated voltage DC	1500 V
Rated voltage AC	1000 V
Complies with EN 50528	No
With mast adapter	No
Platform height	- mm
Insulation between 2 rungs	- kV

GTIN: 4021103462126

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes.