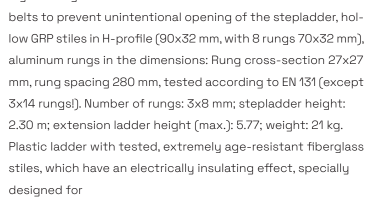


3-PART RUNG STEPLADDER AND EXTENSION LADDER, 3 X 8 RUNGS

Article number: 146208

3-section rung stepladder and extension ladder, insulating up to 1000 V AC/1500 V DC. Combined three-part rung ladder that can be used both as a stepladder and as an extension ladder (single ladder). When used as a stepladder, the third upper ladder section serves only as a safety bridge. Optimum stability due to floor crossbar, sliding ladder height adjustable from rung to rung by hand, 2 wall rollers at the top end of the ladder, locking and opening mechanism made of aluminum, high-strength tension



professional users who work near cables, connections or other current-carrying equipment. Lightweight and easy to handle thanks to the special design of the GRP uprights (hollow or C-profile) and aluminum rungs or steps, rungs and steps permanently flanged twice to the uprights, rung spacing 280 mm: Load capacity 150 kg, non-slip stand due to rubber ladder shoes, including detailed operating, assembly and safety instructions. Ladders comply with European standard EN 131 and electrical tests according

Attribute	Value
Material	Glasfaser/Aluminium
Execution	Schiebeleiter
With wheels	No
With leash	No
With stabilizers	No



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



With platform	No
Load capacity	150
Number of elements	3
Transport length	2,3
Number of rungs	8
Rated voltage DC	1500
Rated voltage AC	1000
Complies with EN 50528	No
With mast adapter	No

GTIN: 4021103462089

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