



Order no.: 036610

2-section rung push-up
extension ladder made of
glass-fibre reinforced
plastic with stabiliser



Number of rungs

2x8

2x10

2x12

Specification

Working height 6.3 m	Step design Rungs	Number of steps/rungs 2x 10 rungs	Step/Rung height 29 mm	Step depth 28 mm
Step/Rung distance 280 mm	Retracted length 3 m	Extended length 5.29 m	Outer width 420 mm	Stabiliser width 930 mm
Depth of side-rails 73 mm	Width of side-rails 25 mm	Design type To lean against 2- part	Transport dimensions 3040 x 430 x 148 mm, 19.9 kg	Business division MUNK Günzburger Steigtechnik
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Facts

- Rung push-up extension ladder made of glass-fibre reinforced plastic
- Side-rails made of reinforced fibre glass rectangular tube profiles
- Rectangular rungs grooved on both sides, 28 x 29 mm

- By using the metal suspension step, the insulation voltage is reduced to 1,000 V
- High-strength rung-to-side-rail connection
- Galvanised steel fittings
- Easy height adjustment from rung to rung
- Upper ladder from size 2 x 12 with wall wheels
- Corrosion-resistant guide fixtures
- Upper ladders up to 3.0 m with nivello® ladder shoes
- Rung distance: 280 mm
- Ladder width: 420 mm (without stabiliser)
- Maximum load: 150 kg
- Standard stabiliser with non-slip ladder shoes with optimum width for the selected product. Ensures maximum stability and safe ascent for straight ladders over 3.0 m. The stabiliser is enclosed separately and is screwed to the lower end of the rail in two places
- Suitable for working near or on live parts
- Tested in accordance with DIN EN 61478:2002 + DIN EN 61478/A1:2004, Section 6.5.1, Category 1: 28,000 V
- Note: In accordance with standards, the attached push-up extension ladder section cannot be separated from the ladder with lengths over 3.0 m
- Note: Products with GFRP content are non-returnable, due to their sensitivity; the statutory warranty applies (ageing resistance 10 years)

Scope of supply

- Ladder: 1 x
- Stabiliser (enclosed separately): 1 x

Information on sustainability criteria

- Corporate certification: ISO 9001

- Corporate certification: ISO 14001
- Corporate certification: EN 1090
- Corporate certification: EcoVadis
- RoHS
- REACH
- The MUNK Group complies with a Code of Conduct
- The Supply Chain Act does not apply due to our size
- The materials used are listed in the technical specification
- Resource-saving production: own photovoltaic systems
- Energy-efficient consumption during production: LED lighting
- Repairability, durability and quality: 15-year warranty on series products made in Germany
- Recyclability: Our products are mostly made of aluminium, steel or wood and can be fed directly into the recycling process.
- Socially acceptable working conditions in production: fair wages, gender equality
- Economical and recyclable packaging: no use of polystyrene, predominantly use of wood and cardboard, small amounts of plastic
- No health hazards for the users

More product pictures



Added value

Optimum and smooth operation, thanks to easily accessible elements

- Simple height adjustment from rung to rung or from step to step
- Wall wheels on the upper part (from 14 rungs or more)
- Fittings with sliding guides
- Smooth-running rope pulley



Standard stabiliser

Safe, standards-compliant ascent for straight ladders over 3.0 m

- Different stabiliser widths, suitable for the selected ladder length
- Non-slip ladder shoes
- Individually available as spare part



Large range of accessories

- The right equipment for every application
- Practical and makes work easier
- Suitable for universal use on Günzburger Steigtechnik ladders



Fiberglass

Ladders made of GFRP offer the perfect properties for special challenges. [Find out](#) what makes GFRP such a special material, how we use it for ladders and where these ladders are used.



Corporate certifications

Standards for quality and sustainability



Management System
ISO 9001:2015
ISO 14001:2015
www.tuv.com
ID 9108612548



Nachhaltigkeit

EcoVadis
sustainable supply management

CSR-Rating in Silber 2022

