



Order no.: 021314

2-section rung ropeextension ladder with nivello® stabiliser

Number of rungs

2x14 2x16 2x18 2x20

Specification

Working height	Step design	Number of steps/rungs	Step/Rung height	Step depth
8.3 m	Rungs	2x 14 rungs	30 mm	30 mm
Step/Rung distance	Retracted length	Extended length	Outer width	Stabiliser width
280 mm	4.18 m	7.22 m	420 mm	1.2 m
Depth of side-rails 73 mm	Width of side-rails 25 mm	Design type To lean against 2- part	Weight 22.2 kg	Transport dimensions 4125 x 445 x 169 mm, 22.2 kg
Business division MUNK Günzburger Steigtechnik	Order no. 021314	Price € 820.00		

Facts

- Rung rope-extension ladder made of aluminium
- Stable rectangular tube side-rails
- Rectangular rungs grooved on both sides, 30 x 30 mm
- 4-fold edged rung-to-side-rail connection



Instructions for use and operation: 1 x

- Convenient height adjustment from rung to rung thanks to two pulleys with plastic cable
- Upper ladder with wall wheels
- Corrosion-resistant guide fixtures with sliding guides
- Rung distance: 280 mm
- Ladder width: 420 mm (without stabiliser)
- Maximum load: 150 kg
- nivello® stabiliser with optimum width for the selected product, ensuring an extra safe stance and ascent thanks to nivello® ladder shoes with 2-axis inclination technology, working angle check and exchangeable foot plates. The stabiliser is enclosed separately and is screwed to the lower end of the rail in two places
- Note: In accordance with standards, the attached push-up extension ladder section cannot be separated from the ladder with lengths over 3.0 m

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

Industrial grade

Stable and robust for tough everyday working life (including 4-way edging)

- Corrosion-resistant fixtures
- Use of high-quality and high-strength materials
- Versatile and practical accessories



Large range of accessories

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



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



nivello® stabiliser

Extra safe, standards-compliant ascent for straight ladders over 3.0 m

- Extra wide stabiliser for even greater stability
- nivello® ladder shoes with patented 2-axis inclination technology, integrated work angle check and exchangeable foot plates
- Individually available as spare part





roll-bar retrofit kit

- Rolling instead of carrying: ergonomic and convenient handling
- Simple, no-drill mounting on stabilisers
- User-friendly operation without bending down



The movable ladder shoe sets new standards in stability



Certificates

17KFP1539-03 - Test Certificate "Bauart geprüft" Valid in
DIN EN 131-3:2007 PAK- ANFORDERUNG FÜR GS - ABSCHNITT 3.1(PAH- REQUIREMENT FOR GS - CL. 3.1) AFPS GS 2014:01 PAK EK5/AK1 17-1:2017 DIN EN 131-1:2016 DIN EN 131-2:2017



Corporate certifications

on sustainability criteria



