



Order no.: 033106

Rung straight ladder, wood without stabiliser



Number of rungs

6

8

10

12

14

Specification

Working height 3 m	Step design Rungs	Number of steps/rungs 6 rungs	Step/Rung height 40 mm	Step depth 21 mm
Step/Rung distance 280 mm	Ladder length 1.92 m	Outer width 420 mm	Depth of side-rails 61 mm	Width of side-rails 27 mm
Max. load capacity 150 kg	Design type To lean against	Weight 4 kg	Transport dimensions 1920 x 420 x 60 mm, 4 kg	Business division MUNK Günzburger Steigtechnik
Article no. 033106	Price € 98.00			

Facts

- Rung straight ladder made of wood
- Side-rails made of finger-jointed pine or knot-free Caroline pine, rungs made of ash
- Pegged rung-to-side-rail connection, resulting in smooth side-rail surface
- Rung distance: 280 mm

- Ladder width: 420 mm (without stabiliser)
- Maximum load: 150 kg
- Note: Straight ladders over 3.0 m can be used without a stabiliser only when they are used exclusively for their intended purpose (e.g. permanently installed, fitted with hooks, fastened with a belt)

Scope of supply

- Ladder: 1 x

Information on sustainability criteria

- Corporate certification: ISO 9001
- 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

Retrofit stabiliser

Safe, standards-compliant ascent

- For retrofitting existing ladders with ladder lengths over 3.0 m in compliance with standards
- Non-slip ladder shoes
- Available in different widths

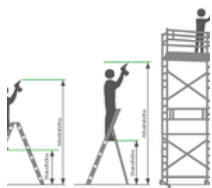


Industrial grade


- Sturdy processing for demanding applications (e.g. 4-fold edging)
- Corrosion-resistant fixtures
- Use of high-quality and high-strength materials
- Versatile and practical accessories

Note: Working heights


- National regulations (e.g. TRBS 2121 Part 2 in Germany) must be complied with with regard to the maximum working height when using the ladder as a workstation.
- Information on [TRBS 2121 Part 2](#) has been summarised on our Service page
- Read our [tips and tricks](#) on how to calculate [working height](#)




Accessories




Order no.: 019328
Accessory package "Practical aids 2"




Order no.: 019309
Accessory package "Ladder head protection, complete set"




Order no.: 019900
Hook-in platform R13 for rung ladders




Order no.: 019844
attachment bracket for ladder




Order no.: 019841
XL wall-mounted ladder holder




Order no.: 019185
Hook for step and rung ladders




Order no.: 019181
Hook for special ladders, angled




Order no.: 019177
Hook for special ladders, round




Order no.: 019287
Tool bag




Order no.: 019319
Ladder head protection, gutter




Order no.: 019315
Ladder head protection




Order no.: 019318
Ladder head protection, beam



Order no.: 019842
Wall spacer for insulated facades



Order no.: 040344
Ladder head protection, magnet



Order no.: 019176
Inventory sticker



Order no.: 019175

Inspection sticker



Order no.: 030389

Retrofit traverse
with nivello 0.93 m
for single wooden
ladder

Spare parts



Order no.: 019147

Information sticker
for rung straight
ladders under 3 m

Corporate certifications

on sustainability criteria

