



Order no.: 052305

Platform ladder folding and mobile





Number of steps

5 6 7	8	10	12	14
-------	---	----	----	----

Specification

Platform length 650 mm Platform width 600 mm Step depth 235 mm Step/Rung distance 235 mm Platform width 600 mm Step/Rung distance 235 mm Platform width 600 mm Step/Rung distance 2.19 m Cuter width 650 mm Stabiliser width 1 m Depth of side-rails support 58 mm Stabiliser width 1 m Design type Freestanding Single-sided access With chassis beam	Working height 3.15 m	Step design Steps	Number of steps/rungs 5 steps	Platform included as step Yes	Platform height 1.15 m
2.75 m 1.4 m 70 ° 650 mm 1 m Depth of side-rails Support	•				
Depth of side-rails Depth of side-rails, Width of side-rails Max. load capacity Design type 73 mm support 25 mm 150 kg Freestanding 58 mm Single-sided access					
73 mm support 25 mm 150 kg Freestanding Single-sided access					
		support			Freestanding Single-sided access

Facts

- Platform ladder made of aluminium
- Stable rectangular tube side-rails
- Grooved steps with a depth of 80 mm



- Spacious platform with grooves for secure footing (650 x 600 mm)
- 4-fold edged step-to-side-rail connection
- With handrail on both sides, 3-sided, 1,000 mm high railing with knee and foot rails
- Folds for compact storage thanks to sturdy steel hinges
- Support part with stabilising stabiliser bar for high stability
- Integrated Ø 125 mm fixed castors with locking device for quick transportation when folded out
- nivello® ladder shoes with patented 2-axis inclination technology
- Generous sized tool tray
- Outer width: 650 mm (without stabiliser)
- Step spacing: 235 mm
- Ladder inclination: 70°
- Maximum load: 150 kg

Scope of supply

Ladder: 1 x

Instructions for use and operation: 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

Safe working

- Handrails for safe ascent and descent
- Large-format, non-slip platforms
- Conical side-rail guide for safe stance
- Railings and knee boards for safe access and stance



The movable ladder shoe sets new standards in stability

Learn more



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



Castors

- Ergonomic and comfortable handling
- Simple movement from place to place





Sponsored by BG BAU

Specification subject to conditions; for the latest information please visit the BG BAU website (statutory accident insurance company for the construction and construction related services in Germany). Since 2014, the BG BAU has been promoting the purchase of platform ladders, step stools and ladder accessories with single-sided and double-sided access. All members of the BG BAU profit from this. This aims to prevent work accidents on building sites and improve ergonomic working practices. For more information by BG BAU, please visit:

www.bgbau.de/service/angebote/arbeitsschutzpraemien

A brief overview of the subsidy and an overview of our eligible products can be found on our website under know-how.

Certificates





Corporate certifications

on sustainability criteria







