

ß



Work platform, with double-sided access, grooved aluminium

Number of steps





Specification

Working height 2.5 m	Platform height 490 mm	Step/Platform surface Aluminium corrugated	Non-slip class R9	Base area length 730 mm
Base area width 540 mm	Design type Double-sided access Rigid	Number of steps/rungs 2x 2 steps	Platform included as step Yes	Max. load capacity 150 kg
Material Aluminium	Weight 7 kg	Transport dimensions 730 x 555 x 125 mm, 7 kg	Business division MUNK Günzburger Steigtechnik	Order no. 050059

Price € 324.00

Facts

- Aluminium work platform
- Sturdy, welded bar design
- 200 mm deep steps ensuring a safe footing
- Top tread area: 400 x 300 mm
- Non-slip plastic shoes
- Easy assembly (shipping disassembled)



- Available in various step and platform designs
- Step spacing 240 mm
- Maximum load: 150 kg

Scope of supply

Platform: 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
- Sturdy designs for secure stance

Industrial grade

- Robust design for demanding applications
- Use of high-quality and high-strength materials



Variant diversity

- Step stools with basic constructions made of aluminium rectangular tube slide-rails or steel round tube
- Welded and bolted versions
- Various step and platform designs



Non-slip plastic shoes

- Ensure secure stance
- High impact and abrasion resistance
- Simple replacement in the event of wear

From small to large

- The right product for every application
- One-sided and two-sided variants



Added ergonomics

- Integrated or retrofittable castors for easy movement from place to place
- Handles for ergonomic handling
- Foldable products for easy transport





Corporate certifications

on sustainability criteria



