



Order no.: 050262

Retrofit kit clip-step for platform ladder folding

Set for ladders with number of steps

5 steps	6 steps	7 steps	8 steps	10 steps
12 steps	14 step	14 steps		

Specification

Suitable for Platform ladders	Product type Accessories	Max. load capacity 150 kg	Length 598 mm	Width 85 mm
Height 23 mm	Step depth 80 mm	Set for ladders with 7 steps	Number of step paddings in the set 6 pcs.	Type of non-slip protection clip-step
Material Plastics	Transport dimensions 598 x 98 x 53 mm, 1.35 kg	Business division MUNK Günzburger Steigtechnik	Order no. 050262	

Facts

- Live up to the increased requirements on work safety and provide for optimised non-slip protection, safe footing and a comfortable stance on our step ladders
- The step padding made of grooved plastic is clipped onto the step to cover the whole surface and is custom-fit; it can be removed again without damage to the ladder and leaving no residue
- Set also suitable for bridge order no. 303404



Scope of supply

Clip-step step padding: 6 x

Assembly instructions: 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





Corporate certifications

on sustainability criteria







