



Order no.: 041654

# Retrofit kit clip-step R13 for bridging steps 70°

Set for ladders with number of steps

5 steps

6 steps

7 steps 8 steps

## **Specification**

Set for ladders with 5 steps

Weight 1.65 kg

Transport dimensions 598 x 102 x 60 mm, 1.648 kg

Business division MUNK Günzburger Steigtechnik

Article no. 041654

Price € 136.00

#### **Facts**

- Suitable for 70° bridge with order no. 303404-303408
- Certified non-slip surface
- Improved work safety specially in wet and oily work environments
- Is clipped on to cover the entire surface in precise-fit

## Scope of supply

Assembly instructions: 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

#### **Product configurator**

Configuring, enquiring about and ordering individual products could not be easier with our product configurator for stairs, bridging steps and mobile platform stairs. Simply enter your required dimensions and versions step by step, and a rotating 3D model will appear in real time. To save your configuration and request a quotation requires a login which will be set up for you by our Sales team.





# **Corporate certifications**

on sustainability criteria









