

Specification

| Suitable for Platform ladders | Product type Accessories | Length 728 mm | Width 71 mm | Height 690 mm |
|----------------------------------|-----------------------------|---|-------------------------------|--|
| Material Aluminium | Weight 2.3 kg | Transport dimensions 580 x 80 x 60 mm, 2.3 kg | Predecessor product 050126 | Business division MUNK Günzburger Steigtechnik |
| Order no. 050131 | Price € 204.00 | | | |

Facts

- Only suitable for 303104–303108
- Cannot be combined with push-fit railing version
- When combined with handrail (050114, 050109, 050110), railing must be drilled
- Opens only in the direction of ascent
- Prevents reverse opening with stop
- Automatic closure with hinge springs
- Simple retrofitting

S

Safety door self-closing for platform ladder

Order no.: 050131



- Mounting on handrail/railing with clamping brackets (rectangular/round)
- Robust aluminium door handle
- Fittings made of galvanised steel

Scope of supply

Security door: 1 x

Assembly instructions: 1 x

Installation material: 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



