

Order no.: 019271

# Tool tray for double-sided rung ladder



## Specification

Suitable for Double-sided rung ladder	Product type Spare part	Max. load capacity 10 kg	Length 570 mm	Width 290 mm
Suitable for ladder type Double-sided ladders	Material Plastics	Weight 0.12 kg	Transport dimensions 295 x 150 x 20 mm, 0.124 kg	Business division MUNK Günzburger Steigtechnik
Order no. 019271	Price € 7.00	Spare part for article no.	Spare part for article no.	Spare part for article no.
Spare part for article no.	Spare part for article no.	Spare part for article no.	Spare part for article no. 033020	Spare part for article no. 033024
Spare part for article no. 033016	Spare part for article no. 033012	Spare part for article no. 033028	Spare part for article no. 033029	

#### **Facts**

- Suitable for double-sided rung stepladders and stepladders with treads made of wood
- Made of robust PVC material



- For practical storage of small parts, tools etc.
  while working on the ladder
- Load capacity: 10 kg

#### Scope of supply

■ Tool tray: 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









