



Order no.: 019251

Outside shoe for rigid aluminium work platform, electrically conductive

Design

Standard

electrically conductive

Specification

Length 45 mm	Width 45 mm	Height 53 mm	Material Plastics	Transport dimensions 100 x 95 x 53 mm, 0.202 kg
Predecessor product 019250	Product type Spare part	Business division MUNK Günzburger Steigtechnik	Order no. 019251	

Facts

- Increases the stability and safety of the ladders
- Quick and easy to install
- Reliable stability and safety
- Accessories compliant with TRBS 2121 and German Social Accident Insurance (DGUV) information sheet 208-016 (formerly BGI 694 or GUV-I 694) and applicable DGUV regulations.
- We perform modifications and additions, e.g. installation of castors, hooks, cross tubes, chains etc. at a flat-rate charge of 51.00 euros excluding VAT (recommended retail price) per modification. A comprehensive range of tried-and-trusted accessories will make your working equipment even safer and more practical to use.



Scope of supply

Ladder shoe: 4 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

Standards for quality and sustainability









