

Gebrauchs- und Betriebsanweisung beachten!
Steigleiter gemäß den gesetzlichen Vorgaben regelmäßig prüfen.

Steigleiter mit Rückenschutz

Steigleiter mit Rückenschutz

Steigleiter an baulichen Anlagen
DN EN 150 14122-4206-10

Steigleiter mit Steigschutz:

Benutzung der persönlichen Schutzausrüstung ist vorgeschrieben
Steigleiter nur mit geeignetem Auffanggurt und zugehörigem
Auffanggerit zeeigschutzen.

Auffanggerit steigschutzeinrichtung GÜFA nach EN 353-1
Persönliche Schutzausrüstung gegen Absturz Mitaufende Auffanggerist einschließeich fester Führung

Persönliche Schutzausrüstung gegen Absturz Mitaufende Auffanggerist einschließeich fester Führung

Persönliche Schutzausrüstung muss gemäß den gesetzlichen
Vorgaben, mindestens einmal jährlich überprüft werden.

Montliert amc 1 2 3 4 5 6 7 8 9 10 11 12 21 122 23 24 125

Order no.: 019107

# Identification sticker for fall protection device

## Specification

Outer width	Height	Material	Weight	Transport dimensions
170 mm	95 mm	Plastics	0.01 kg	20 x 20 x 1 mm, 1 kg
Business division MUNK Günzburger Steigtechnik	Order no. 019107	Price € 3.00		

#### **Facts**

- Easy-to-understand identification for increased safety
- Supports compliance with safety regulations and standards
- For attachment at every entry and exit point for vertical ladders in accordance with DIN 18799-1 and DIN EN ISO 14122-4 and for vertical ladders with fall protection

## Scope of supply

■ Plate: 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

#### Added value

#### Optimum planning

- Practical planning aids (available as <u>Downloads</u>) with tips for correct planning of vertical ladder systems
- Planning in close coordination with the client as well as the place and purpose of use
- Joint project planning



#### All **fixed ladders / vertical ladders** at a glance:

- Single-flight vertical ladders in accordance with DIN 18799-1/-3, DIN 14094-1 and DIN EN ISO 14122-4 (depending on the choice of standard and the situation on site at the exit, additional components such as exit steps, railings and safety doors may be required)
- DIN 18799-1: Stationary multiple-flight vertical ladders on buildings
- DIN 14094-1: Multiple-flight emergency ladder systems (emergency ladders)
- DIN EN ISO 14122-4: Stationary multiple-flight vertical ladders on machinery



# Corporate certifications

## on sustainability criteria









