



Ladder wall bracket



Specification

Product type	Length	Width	Height	Material
Accessories	475 mm	156 mm	70 mm	Galvanised steel
Transport dimensions 468 x 170 x 70 mm, 1.5 kg	Business division MUNK Günzburger Steigtechnik	Order no. 019849		

Facts

- Secures ladders against falling over and tipping
- Two positionTwo positions: operating position and space-saving storage positions: operating position and space-saving storage position
- Suitable for ladder widths of 420 mm
- Only for single-section ladders (max. 18 rungs/steps)
- Wall mounting with sturdy bracket
- Fastening the ladder with wing screws
- Keeps walkways and driveways clear
- Ideal for confined spaces and for fixed locations without crossbars

Description

This ladder wall bracket reliably secures your single ladder against falling over and tipping. You mount the bracket securely to the wall and attach the upper end of the ladder with practical wing screws.

The bracket offers two positions for maximum flexibility. In the use position, you can use the ladder at the correct angle for ascending and descending. In the storage position, you push the ladder against the wall and save valuable space. The holding mechanism automatically adjusts to both positions.



This wall bracket is perfect for single-piece leaning ladders with a width of 420 mm and up to 18 rungs or steps. It solves space problems in confined areas and keeps walkways and traffic routes clear. It is particularly practical in fixed workplaces where ladder crossbars are not possible.

The galvanised steel material guarantees durability and corrosion protection. The robust construction ensures years of safety and stability. This creates a professional solution for safe ladder storage with minimal space requirements.

Scope of supply

Wall spacer: 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

Standards for quality and sustainability









