



Order no.: 500100

Single-flight vertical ladder with back protection anodised aluminium

Climbing height [mm]

# Specification

Climbing height 4.76 m	Ladder length incl. exit side-rail 5.96 m	Outer width 520 mm	Depth of side-rails 60 mm	Max. load capacity 150 kg
Wall distance 200 mm	Design type Single-flight	Material Anodised aluminium	Weight 29 kg	Business division MUNK Günzburger Steigtechnik
Order no. 500100	Price € 1,405.00			

## **Facts**

- Single-flight vertical ladders according to DIN 18799-1/-3, DIN 14094-1 and DIN EN ISO 14122-4: Additional components, such as exit steps, railing and safety doors, may be required depending on the exit situation on site. These components are not included as a complete kit and need to be ordered separately.
- Irrespective of the climbing height:



- Either back protection or safety railing can be used as fall protection (combination not permitted as the rescue of persons is then hindered by the back protection)
- The need for an occupational medical examination for suitability for working at height (e.g. G 41) depends on the risk assessment (e.g. total climbing height, type of safety railing) of the respective vertical ladder systems
- Proof of the load-bearing capacity of the underlying surface must be provided for each construction project by a responsible stability expert
- The vertical overlap of successive ladder flights must be at least 1,680 mm
- At unsecured exit points, railings attached to both sides of the vertical ladder or led into the exit level are required
- Gap at exit step must not be larger than 75 mm
- Step-on dimension: Distance from entry level to the first rung 100–400 mm
- When exiting forwards, the uppermost rung must be at the height of the exit side-rail
- Vertical ladders with fall protection require at least 800 × 800 mm clear space available in front of the ladder when climbing off it. These dimensions must also be observed for new installations in the existing system
- These dimensions should also be complied with for new installations in the existing system
- The clearances between the vertical ladder system and the railing must not exceed 180 mm
- The connection to the fall protection must be established and released from a secured standing position
- For safe gripping of the side-rails, the clearance to adjacent parts around the side-rails must be at least 75 mm (except for components forming part of the vertical ladder system)



# Scope of supply

- Ladder section anodised aluminium: 1 x
- Ladder section anodised aluminium: 1 x
- Exit side-rail straight: 2 x
- Rigid wall anchor 200 mm, galvanised steel: 6 x
- Ø 700 mm back protection hoop: 3 x
- Back protection hoop strut, 3,000mm long: 5 x
- Vertical ladder connector 200 mm: 2 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

#### Rational modular principle

- Prefabricated vertical ladders and the possibility of combining them yourself offer the right solution for every project
- The highly stable fastening technology of the important back protection increases the economic efficiency
- Each individual component in the modular kit system meets the same quality and efficiency requirements



#### Various material versions

- Depending on the application, vertical ladders made of galvanised steel, stainless steel, aluminium and anodised aluminium are available
- Wall anchors and other mounting materials are available in several materials
- Robust, durable, efficient



### Mounting and fastening

- Thanks to the optimised assembly system, even complex and multiple-flight systems can be assembled with up to 30 percent time savings
- For ready-made vertical ladders, the appropriate mounting sets are already included, the modular kit system offers numerous fastening options (please also order)
- Adjustable wall anchors for complex façades or walls with full thermal insulation



#### Safely to your destination

- Convenient platforms for rest breaks or easy changeover with staggered vertical ladders
- Exits and access ladders for safe ascent and descent
- Lockable doors, wall anchors and other accessories for different structural conditions





## 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 <u>emergency ladder</u> <u>systems (emergency ladders)</u>
- DIN EN ISO 14122-4: Stationary multiple-flight vertical ladders on machinery



# Corporate certifications

## on sustainability criteria









