



Order no.: 064183

Roof parapet bridge stainless steel special length

Length [mm]

1200

1400 1

1600

Specification

Length 1.2 m	Ladder length 1.22 m	Ladder length incl. exit side-rail 2.21 m	Entry/Exit Roof parapet bridge	Material Stainless steel
Passage width 536 mm	Clear length 1.08 m	Transport dimensions 2220 x 1200 x 590 mm, 63.1 kg	Business division MUNK Günzburger Steigtechnik	Order no. 064183

Facts

- With grating
- Passage width 536 mm, special widths on request
- Recommendation for the bottom end at the exit point: Adjustable wall anchors or foot plates
- Descent ladder: Length 1,220 mm, Length to be cut to size by client
- Longer delivery times thanks to order-related production

Scope of supply

■ Grating: 1 x

■ Garde-corps: 2 x

Descent ladder: 1 x

Assembly kit: 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





Corporate certifications

on sustainability criteria







