



Order no.: 632230

# Railing, rigid for platform length 1,260 mm

Maximum platform length [mm]

1260

1860 3060

# Specification

Platform length 1.26 m	Railing height 1.1 m	Predecessor product 332230	Business division MUNK Günzburger Steigtechnik	Transport dimensions 1250 x 50 x 1208 mm, 6.2 kg
Order no. 632230	Price € 328.00			

### **Facts**

- Increases safety and comfort when walking on the walkway system
- Optimal height and size for ergonomic holding and grasping
- Please note that you need two railings for each platform

# Scope of supply

■ Garde-corps: 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

#### Product configurator

Configuring, enquiring about and ordering individual products could not be easier with our product configurator for stairs, bridging steps and mobile platform stairs. Simply enter your required dimensions and versions step by step, and a rotating 3D model will appear in real time. To save your configuration and request a quotation requires a login which will be set up for you by our Sales team.

#### Modular kit system

- Individually and cost-efficiently combinable for the respective requirement
- Platform heights from 1.25 to 3.0 m
- Three different platform lengths can be selected



#### Safety railing

- Railings and handrails on both sides ensure a high level of safety at work
- Fixed size or telescopic safety door



#### Ascent

- Non-slip designs for secure footing
- All kinds of different materials can be selected with non-slip classes from R 9 to R 13 – suitable for the specific application purpose





#### Modular walkway systems

- For a wide range of indoor applications in production, warehouses, as access to machines, as a walkway along building walls or as practical access for de-icing commercial vehicles in the winter months
- Thanks to innovative modular construction, walkway systems can be assembled conveniently, cost-effectively and yet precisely to meet individual requirements
- The platform height of the walkway systems can be individually determined between 1.25 and 3.0 metres. The desired total length is achieved by way of combining three different walkway lengths
- The modules can be easily assembled using pre-assembled modules, securely connected to one another and fastened to the underlying surface using foot brackets
- The maintenance-free modules are manufactured as a stable, corrosion-resistant aluminium construction with a supporting frame.
- Maximum load: 1.5 kN / m², step load 150 kg, total load 300 kg
- Access to the walkway conveniently via stairs 45° with handrails on both sides and automatically closing safety door.
- The delivery from the factory is made in preassembled modules for quick and simple assembly in accordance with the enclosed assembly instructions

#### Note

When assembling a walkway, only modules with the same platform height can be combined. Please contact us if you need different platform heights on a walkway system. This also applies if you need walkway systems for outdoor use, as they are primarily designed for indoor use (with the exception of de-icing systems).



# Corporate certifications

## on sustainability criteria









