



Order no.: 068264

# Ladder section stainless steel

Length [mm]

1960

2800

3640

### Specification

Length 1.96 m	Outer width 520 mm	Step/Rung height 30 mm	Step depth 30 mm	Step/Rung distance 280 mm
Number of steps/rungs 7 rungs	Max. load capacity 150 kg	Material Stainless steel	Transport dimensions 1959 x 518 x 60 mm, 10.5 kg	Business division MUNK Günzburger Steigtechnik
Order no. 068264	Spare part for article no. 530100	Spare part for article no. 530125		

#### **Facts**

■ Ladder width 520 mm

Rung distance: 280 mm

Side-rail dimensions: 60 x 25 mmDimension of rungs: 30 x 30 mm

Rung design: with anodised aluminium and

bright aluminium grooved rungs, with galvanised steel and stainless steel perforated rungs



#### Scope of supply

Ladder section: 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







