

Order no.: 115050

# Rescue and working platform



### Specification

Platform height min. 970 mm	Platform height max. 970 mm	Platform length 1.86 m	Platform width 750 mm	Surface Aluminium tibial plate
Non-slip class	Outer width	Depth of side-rails	Width of side-rails	Step/Rung height
R10	910 mm	60 mm	25 mm	30 mm
Step depth	Number of steps/rungs	Step/Rung distance	Max. load capacity	Material
65 mm	3 rungs	260 mm	500 kg	Aluminium
Weight 28 kg	Transport dimensions 2050 x 890 x 130 mm, 28 kg	Business division MUNK Rettungstechnik	Order no. 115050	

#### **Facts**

- Rescue and working platform made of aluminium
- For rescuing injured persons from trucks, buses and trains
- Can also be used as a working platform
- Platform with non-slip surface made of aluminium chequered plate (R 10)



- Access via non-slip and ribbed steps
- Folding access ladders on both sides with selflocking steel hinges
- Railing and side-rail extensions optionally available

Platform size: 1,860 x 750 mm

Permissible load: 500 kg

#### 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

#### on sustainability criteria









