

Order no.: 120917

Trolley for oxygen canisters

Design

staged

without stages



Specification

Length	Width	Height	Max. load capacity	Castor diameter
800 mm	610 mm	984 mm	300 kg	125 mm
Braking system Foot-operated parking brake	Castor type 2 swivel castors/2 fixed castors	Weight 23 kg	Business division MUNK Rettungstechnik	Order no. 120917

Facts

- Trolley for oxygen canisters
- For vertical storage of up to twelve oxygen canisters 6 I steel or 6.8 I composite
- Storage shelves made of robust hard foam panels
- Further sizes and versions available on request
- Scope of delivery without equipment items
- Series production quality equipment
- Stable and durable construction made of highstrength aluminium sections



- Ergonomic operation via continuous handle bar with non-slip cold-insulating SoftGrip coating
- Two ball bearing castors Ø 125 mm with wheel slewing arrestor for optimum handling
- Two ball bearing fixed castors Ø 125 mm
- Foot-operated parking brake on both castors

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







