



Order no.: 114901

# SafeCaddy® "Fire protection"

Туре

with loading v

without loading

# Specification

Tyres PU wheel (polyurethane)	Wheel diameter 260 mm	Wheel width 75 mm	Unladen weight 32.2 kg	Payload max. 28 kg
Perm. total weight 80 kg	Number of baskets (open) 1	Inner width basket 394 mm	Inner height basket 320 mm	Inner depth basket 258 mm
Mesh size basket 30 mm	Number of equipment boxes (closed) 2	Inner width of equipment box 408 mm	Inner height of equipment box 278 mm	Inner depth of equipment box 200 mm
Projection (equipment box open) 883 mm	Number of compartments (open) 1	Inner width compartment A 400 mm	Inner depth compartment A 170 mm	Compartments incl. aluminium box 1
Profile 30x30 mm	Material Aluminum anodized   Steel coated	Business division MUNK Rettungstechnik	Transport dimensions 636 x 570 x 1147 mm, 52 kg	Order no. 114901

#### Facts

- The mobile safety system
- Transport solution in anodised aluminium
- Optimised for use in preventive fire protection

## Description

SafeCaddy® Fire Protection is the robust, mobile safety system you need to be on the safe side in any situation. With its eye-catching design and



- Eye-catching design for easy recognition as a rescue tool
- The innovative advantage in every security concept
- Large mesh basket for directly accessible aids
- 2 closed material boxes for additional aid and rescue equipment
- incl. aluminium box for individual equipment
- Comfortable, rubberised push handle
- Puncture-proof wide wheels made of PU, roller bearings (not blocked even after long periods of standing and always ready for use)
- 4 support feet for stable stand and pressure relief of the wheels
- Integrated lashing points for safe transport
- Simple and ergonomic operation by one person
- Fabric reinforced cover as accessory

aluminium housing, it is the perfect protection and rescue companion.

With the SafeCaddy® Fire Protection, you get an optimised transport solution made of anodised aluminium that has been specifically optimised for use in fire protection. Thanks to the large mesh basket, you have direct access to the fire extinguishers supplied. Two closed material boxes offer additional storage space for further auxiliary and rescue equipment. The product also includes an aluminium box that can be individually equipped.

The SafeCaddy® Fire Protection has punctureproof, wide wheels made of polyurethane that are always ready for use, as well as four support feet for high stability. Integrated lashing points provide safe transport. The rubber-coated push handle provides additional comfort and fits securely in the hand. The SafeCaddy® allows ergonomic operation by only one person. With a size of 64 x 57 x 115 cm, it is also suitable for tight spaces.

Equip yourself with the SafeCaddy® fire protection and be ready for any challenge. The product is an investment that pays off in the long run and is an innovative plus in any safety concept. With its robust and reliable construction, it offers you a solution that gives you security and protection whenever you need it.

#### Scope of supply

- SafeCaddy® trolley: 1 x
- Foam fire extinguisher Minimax® WS 6 nG fluorine-free: 1 x
- Carbon dioxide fire extinguisher Minimax® CS 2c: 1 x
- GRAMM First aid kit, small (DOMINO), filled (DIN 13 157:2021-11): 1 x
- Fire blanket 1800x1600 mm DIN EN 1869 made of textured glass fabric: 1 x
- Case with lid: 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







## Corporate certifications

on sustainability criteria

