



Order no.: 120028

# Mobile container water damage

## Specification

| Length<br>1.2 m            | Width<br>800 mm    | Height<br>1.7 m  | Max. load capacity<br>500 kg                            | Castor diameter<br>200 mm                    |
|----------------------------|--------------------|------------------|---|--|
| Braking system<br>Standard | Number of levels 3 | Weight<br>112 kg | Transport dimensions<br>1200 x 800 x 1695<br>mm, 132 kg | Business division<br>MUNK<br>Rettungstechnik |
| Order no.<br>120028        |                    |                  |   |  |

#### **Facts**

- Mobile container with "standard" basic module
- The mobile container is suitable for holding the following equipment items:
- 1x water extractor (max. 900 mm high)
- 1x submersible pump 4/1 in removable aluminium tray L x W x H (554 x 264 x 147 mm)
- 1x submersible waste water pump with accessory package
- 1x shut-off valve C



- 1x cable reel 230 V
- 2x pressure hose C42 15 m in hose compartment
- 2x pressure hose B75 20 m in hose compartment
- 2x water squeegees
- Removable aluminium accessory tray L x W x H (744 x 484 x 97 mm)
- The uppermost level is designed as a tray made of aluminium sheet to hold the dimensionally stable hoses. One side wall of the tray can be folded down for easy and ergonomic loading and unloading (galvanised steel flap)
- Further sizes and versions available on request
- Optionally also available with "Quadro" and "Quadro light" basic module
- Scope of delivery without equipment items
- Series production quality equipment
- Stable and durable construction made of highstrength aluminium sections
- Platforms made of weatherproof wooden platform boards
- Ergo-Glow-Grip operation via continuous handle bar with non-slip and cold-insulating SoftGrip coating
- Robust and smooth-running actuating mechanism via flexible Bowden cable
- Ball bearing castors Ø 200 mm with central wheel and slewing arrestors for optimum handling (2x)
- Two ball bearing fixed castors Ø 200 mm with drum brake and dead man's function, resistant to dust, moisture and oil
- Foot-operated parking brake



### Scope of supply

Mobile container: 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

- The following equipment features are included as standard with every mobile container in the "Standard" assortment
- Body made of high-strength aluminium screw channel profile Connection of the profiles via stable, crossover corner screw connections – no welding!
- Markings for good visibility in the dark
- 2 fixed castors Ø 200 mm with internal drum brake and dead man's function
- 2 swivel castors Ø 200 mm with directional arrestors and central wheel and slewing arrestors
- Galvanised steel foot parking brake for swivel castors
- Operating control with ergonomic and continuous handle bars with SoftGrip coating
- Robust and smooth-running actuating mechanism via high-quality stainless steel Bowden cable



# Corporate certifications

#### on sustainability criteria









