

Order no.: REF-7216796

Breathing apparatus training system



Specification

Business division MUNK Rettungstechnik Order no. REF-7216796

Facts

- Breathing apparatus training system consisting of two sea containers
- In working position, both containers are placed end-to-end and fastened together
- Roof structure made of special aluminium section (118 x 118 mm)
- Railing made of aluminium round tube, pluggable, with safety plug
- Railing frame adapted to the DIN corners of the container
- Wall panels made of aluminium section incl. frame made of special aluminium section (118 x 118 mm) for screwing onto the container
- Interior fittings made of special aluminium section (40 x 40 mm)
- Intermediate shelves made of wooden platform boards 21 mm
- Lattice and doors made of galvanised steel grating



- Container 1: In the interior with L-shaped creepage distance on two levels
- Container 1: In the roof area with all-round railing construction
- Container 1: 2x wall panels with window (parapet height 1000 mm)
- Container 2: In the interior with L-shaped creepage distance on two levels

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

Modular construction

- Pre-planned or individually designable routing
- Interior fittings with system profiles that allow the course to be converted at any time



Openings

- Hatches in the roof for access to the container from above
- Exercise doors and windows for practising forced access by means of a breaking tool



Easy to transport

Thanks to its mobile solution as a container, the system can be transported quickly and cost-effectively



Crawling course

- 32 m long crawling course extending over two levels
- Modular design with aluminium system profiles
- Flexible conversion and expansion possibilities
- Several rescue openings to quickly evacuate participants in case of emergency
- Can be complemented with cardio equipment, light, sound etc. at any time



Practice wall

- To practice the correct use of ladders
- To learn different window opening and window entry scenarios





Corporate certifications

on sustainability criteria

