





#### Module construction

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



#### Exercise wall

To train the correct use



### Openings

- Hatches in the roof to enter the container from above
- Practice doors and windows to practice forcible access by means of breaking tools



#### Easy to transport

Due to the mobile solution as a container, the system can be transported quickly and cost-efficiently.

All firefighters who are deployed under respiratory protection must complete at least one respiratory protection exposure and deployment exercise per year. This must be demonstrated in a respiratory protection training course.

Our training facilities, which we design and manufacture individually according to customer requirements, can be housed precisely in buildings or, as shown here, in two Corten steel containers constructed for this purpose.

The training wall made of aluminium profiles and the surrounding railings are firmly connected to the container after assembly, just like the stairs with handrail. All attachments are mounted in a few simple steps and can be stored inside, along with other equipment and training items, when not in use. The containers themselves can be transported easily and costeffectively by a swap body vehicle.



- of ladders
- For practising different window opening and window entry scenarios



## Creepage distance

- 32 m long crawl space running over two levels
- Modular design with aluminium system profiles
- Flexibly convertible and expandable

allillianinini

- Several rescue openings to be able to evacuate participants quickly in case of emergency
- Addition of cardio equipment, light, sound etc. possible at any time















4

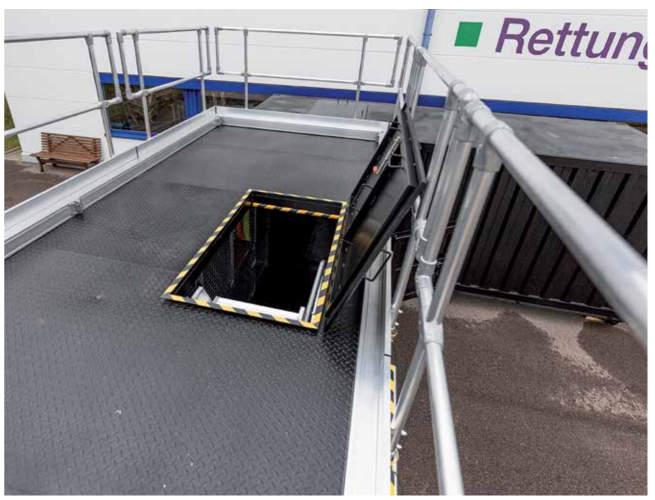












6



# Safety. Made in Germany.

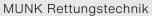
MUNK rescue technology is a brand of the MUNK Group and stands for fire ladders, rescue platforms and transport logistics in premium quality.





MUNK Günzburger Steigtechnik







**MUNK Service** 

MUNK GmbH | Rudolf-Diesel-Str. 23 | 89312 Günzburg Tel +49 (0) 82 21 / 36 16-01 | Fax +49 (0) 82 21 / 36 16-80 | info@munk-group.com