

Wordtext and image gallery for download via Google Drive\*:

[http://jensen.services/20\\_16\\_rollcontainer](http://jensen.services/20_16_rollcontainer)

# Rolling innovations from Munk

## Rettungstechnik

Quality supplier from Bavaria presents innovations in its mobile container series range - including solutions for optimum hygiene at the place of use

**Günzburg (jm).**

**Flexible application possibilities, particularly easy handling and an advantage in work safety: Munk Rettungstechnik has expanded its comprehensive mobile container series range and service offer for rescue forces. It also offers innovative solutions for the highest level of infection and contamination protection. New are flexible washing and disinfection stations for quick cleanliness at the most diverse locations as well as mobile containers for effective black/white separation.**

This allows the personal protective equipment of rescue workers to be separated and transported effectively and safely according to the black-and-white principle. The spread of contamination, for example through fire smoke or liquids, is thus a thing of the past. Also new in the rescue technology range are mobile washing stations with integrated wash basins and universal dispensers for soap, disinfectant and dry cloths. They make optimal hand hygiene possible for rescue workers at the scene of an emergency, but also for helpers and visitors to events and festivals.

The new developments of Munk Rettungstechnik are part of its extensive mobile container series programme: Mobile containers of the quality manufacturer from Bavaria cover universal purposes as well as special requirements around the transport logistics of, for example, breathing protection, hoses or even power-lighting equipment. They score points with their high-quality workmanship, robustness and innovative braking systems and, thanks to a new off-road system, can now also be easily and quickly converted for off-road use. The first electrically driven mobile container eRC from Munk Rettungstechnik, which

can transport up to one ton of foam agent, equipment and other material from A to B in one-man operation, has also set a benchmark in the rescue sector. Also new in the company's product range are individual mobile containers for children's fire brigades, with which the emergency forces of tomorrow can practise.

"Our high standard is to offer not only innovative products but also top service to fire brigades and aid organisations. That's why we also enable fire brigades and aid organisations, for example, to individually manufacture mobile containers as a close-to-series special design. Together with our experts, the rescue services can plan and equip the mobile containers exactly as they wish. Our team is there to support them with its many years of know-how - this ranges from dimensionally accurate 3D planning and free on-site presentation of the desired product to fast delivery," says Ferdinand Munk, owner and managing director of the Munk Group, and also refers to the company's new day seminar. In accordance with the guidelines of the German Social Accident Insurance (DGUV), competent persons are trained for the "inspection and maintenance of mobile containers".

### **About Munk Rettungstechnik**

Munk Rettungstechnik is one of the most important suppliers of access technology and transport logistics for fire, rescue and disaster relief operations. These include, for example, multi-functional ladders, plug-in ladders and rope ladders, mobile containers and rescue platforms, toolboxes and equipment for tool sheds. New products are consistently developed under the motto "from practice for practice" in close cooperation with experienced emergency services. The manufacturer of innovative rescue technology has a long tradition in the rescue sector and already produced its first fire ladder in 1899. With the Munk Service business field, the Munk Group also offers assembly, repair and maintenance as well as seminars especially for fire brigades and aid organisations.

Munk Rettungstechnik represents the rescue technology division within the family-owned Munk Group based in Günzburg (Bavaria). It is now run by the fourth and fifth generation of the Munk family and manufactures exclusively in its home district of Günzburg. In 2010, it was also the first supplier ever to be audited by TÜV Nord with the certified proof of origin "Made in Germany" and grants a 15-year guarantee on all series products. The Munk Group

employs around 380 people at its headquarters in Günzburg and at the site in Leipheim and is investing around 20 million in its sites in 2021.

**Your queries will be answered by:**

Bettina Sauter-Kueres

MUNK Group

Rudolf-Diesel-Str. 23

89312 Günzburg

Phone +49 (0) 8221/36 16-01

Fax: +49 (0) 8221/36 16-83

E-Mail: [b.sauter-kueres@munk-group.com](mailto:b.sauter-kueres@munk-group.com)

Ingo Jensen

Jensen media GmbH

Hemmerlestr. 4

87700 Memmingen

Phone +49 (0) 8331/99188-0

Fax +49 (0) 8331/99188-10

E-Mail: [redaktion@jensen-media.de](mailto:redaktion@jensen-media.de)

---

## Visuals:



## Captions:

### **20\_16\_rollcontainer\_01.jpg**

Munk Rettungstechnik's mobile container series range includes a large number of models, which are also offered by the quality supplier as near-series special designs. Photo: Munk Rettungstechnik

### **20\_16\_rollcontainer\_02.jpg**

Munk Rettungstechnik has developed flexible washing stations for rescue team operations and for events such as trade fairs, concerts and festivities. They make mobile hand hygiene possible. Photo: Munk Rettungstechnik

### **20\_16\_rollcontainer\_03.jpg und 20\_16\_rollcontainer\_04.jpg**

The new flexible wash stations from Munk Rettungstechnik are equipped with integrated wash basins, universal dispensers for soap, disinfectant and dry towels, waste facilities and storage boxes. Photo: Munk Rettungstechnik

### **20\_16\_rollcontainer\_05.jpg**

With the first electrically driven mobile container eRC from Munk Rettungstechnik, rescue workers can transport up to one ton of foam concentrate, equipment and other material in one-man operation. Photo: Munk Rettungstechnik

---

### 20\_16\_rollcontainer\_06.jpg

Munk Rettungstechnik's mobile containers cover a wide range of applications - for example, the transport logistics of hoses, breathing apparatus or even power-lighting equipment.

Photo: Munk Rettungstechnik

### 20\_16\_rollcontainer\_07.jpg

Munk Rettungstechnik also offers mobile containers for children's fire brigades, with which the emergency forces of tomorrow can practise. Photo: Munk Rettungstechnik

---

#### \* Please note following information:

The text and image material is available via Google Drive. You do not need a Google account to use it. However, Google may store your IP address when you access the data. All information on the terms of use and Google's privacy policy can be found here: <https://policies.google.com/privacy?hl=de>

#### Terms of use:

Please note that the Munk Group holds the rights of use to all images, texts and other representations (graphics etc.) that you can download. These documents may only be used for editorial publication. Use is free of charge if the source is stated, for example "Photo: Munk Rettungstechnik". For any other use, you require the prior written consent of the Munk Group.

In the event of publication, we would be pleased to receive a **copy of the publication** to Jensen media GmbH, Hemmerlestr. 4, 87700 Memmingen, Germany.

You can also find all press information including images in our **press portal** at: [www.steigtechnik.de/presse](http://www.steigtechnik.de/presse)