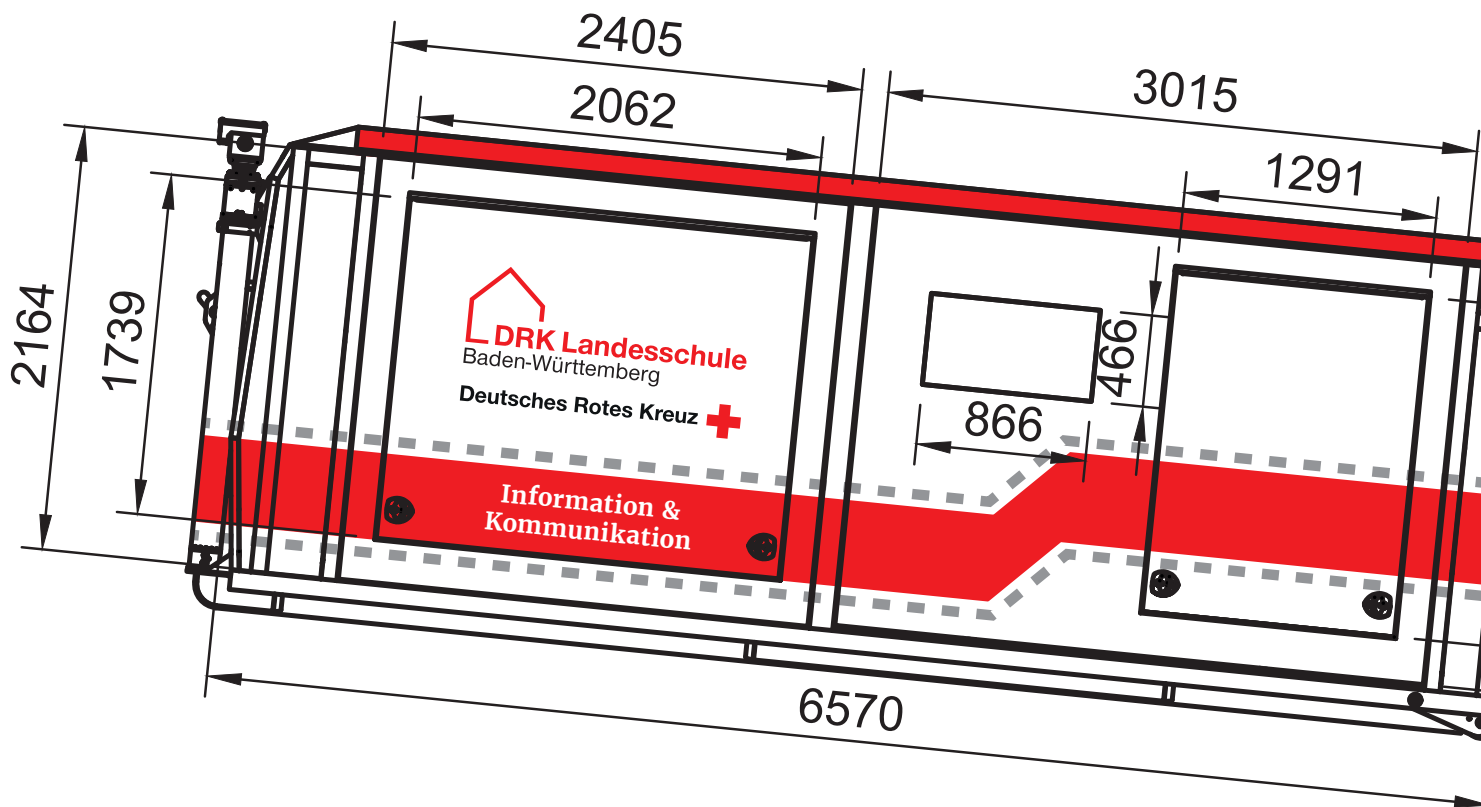


# Press Kit INTERSCHUTZ 2022

Hall 17 | Stand B06



## Contact person for press representatives

**Regina Friedle**  
Press and Public Relations Officer

Phone +49 711 5505-117  
Mobile +49 160 2275602  
Mail [r.friedle@drk-ls.de](mailto:r.friedle@drk-ls.de)



## DRK-Landesschule

DRK-Landesschule Baden-Württemberg is Germany's largest German Red Cross (DRK) educational institution. It has eleven locations, more than 200 employees, and has over 700 events with more than 21,000 participants every year.

They all study here, pursuing full-time or voluntary work, further and advanced training, as well as complete vocational training. Emergency medical technicians, paramedic assistants and paramedics, dispatchers, emergency service managers and emergency response officers are supported with educational offerings for their demanding daily routine. Volunteers complement their knowledge and skills, for which there is a wide range of services, from first aid to specialised services and Red Cross communities, to social work.

The school has restructured itself in the years since 2014: In addition to the Pfalzgrafenweiler location, ten other educational institutions have been established throughout the state within a few years. This has led to a boost of energy and many new opportunities,

especially for the training of emergency medical technicians.

The Pfalzgrafenweiler site has existed since 1955. There are classrooms, teaching halls and a practice hall. There is also a training control centre with up-to-date control centre technology, training vehicles and a training room equipped like an ambulance, including modern broadcasting technology and a control room. In parallel, the Landesschule is pushing ahead with its own digitalisation initiative. The digital learning campus already has over 150,000 users.

DRK-Landesschule Baden-Württemberg has existed in its current form since 2017. DRK-Landesverband Baden-Württemberg and Badisches Rote Kreuz are shareholders of the gGmbH.



# Roll-off container information and communication

An ideal complement to the training opportunities at DRK-Landesschule

It is a unique pilot project initiated by DRK-Landesschule Baden-Württemberg and the company ASP ONE. Together, the two partners developed a roll-off container (ELW 2) for information and communication, which they will present to the public for the first time in June 2022 at INTERSCHUTZ in Hannover, the world's leading trade fair for firefighting, rescue services, civil protection and security. The roll-off container fulfils the requirements of a command vehicle 2 pursuant to DIN 14507-3 and enables DRK-Landesschule to offer decentralised and locally flexible training at the highest level.

Every operational situation is different and presents its own challenges. With the new roll-off container, managers and supervisors can be prepared for operational situations in the best possible way in various teaching and learning environments. Thanks to the flexible deployment options of the roll-off container, volunteer task forces and control centre staff have the opportunity to train and further improve their collaborative work practically anywhere and under real conditions. In addition, the roll-off container is an important supplement to the command and control centre for training.

Up to three modern and ergonomically designed radio workstations and a staff/meeting room with eight workstations are available in the roll-off container. This enables it to be used as a second teaching station for large courses or courses taking place in parallel.

In seminars with future managers, management can be realistically simulated in the four different management levels that arise depending on the scope of the injury or task.

The roll-off container, which has four hydraulic extensions, can also serve as a technical and spatial redundancy system in the event that the actual control centre has a system failure. It has extensive equipment for reconnaissance and command of the operation site. The communication equipment is used to handle the radio traffic within the operation site as well as between the operation site and the control centre.

The roll-off container is self-sufficient with respect to power supply. A 14-kW generator and an 8.5-kW lithium-ion battery make it independent of its surroundings. A hydraulically extending, fully automated data satellite system, which automatically aligns itself via an electric motor according to the GPS signal, provides additional safety as a backup. The roll-off container can be set up in just one and a half minutes.

With this project, DRK-Landesschule is once again underlining the importance of training, especially in the field of information and communication. The options and parameters in this area will be further improved and expanded by the roll-off container.

