

EMEREC

Moditech—Crash Recovery System®



Mobile information system for quick and safe accident rescue

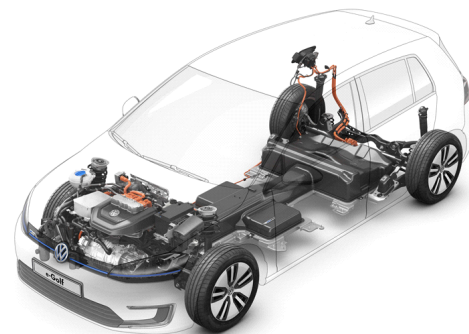
The automotive industry is setting new benchmarks in terms of vehicle safety through ongoing developments. Ultra high-strength steel, side impact protection and restraint systems offer occupants of modern vehicles excellent protection in the event of an accident. Even vehicle concepts with alternative drive systems are omnipresent on the road. These developments present emergency crews with new challenges when it comes to rescue trapped occupants after an accident.

Highlights

The Crash Recovery System® was developed for use directly at the site of an accident and is available as an integrated module in EMEREC Pilot as well as a stand-alone installation for Microsoft Windows, Android, and iOS operating systems. All vehicle data is saved locally and is available at any time without requiring an internet connection.

After selection of the make, type, or model, CRS shows a graphical representation of the vehicle as top and side view. The installation locations of rescue-relevant components are illustrated through standardized colors and symbols. By selecting the components, additional safety and disabling instructions as well as photos can be called up. So rescue-relevant information on restraint systems, vehicle body reinforcements, alternative drives, etc. is available to emergency crews at the press of a button.

Moditech Rescue Solutions B.V. has been developing the crash recovery system since 2002 in close cooperation with vehicle manufacturers and accident rescue experts around the world. Moditech CRS includes a total of more than 4,000 vehicle models with over 30,000 model variants (cars, trucks, and buses) and is the most extensive solution on the market for rescue organizations.



Antriebstechnik des e-Golf von Volkswagen®

EMEREC

Moditech—Crash Recovery System®



Rescue accident victims quickly and safely

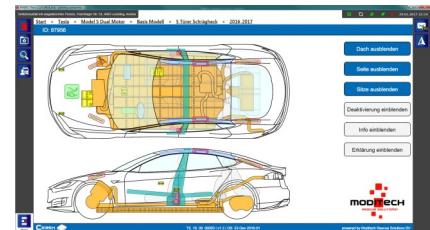
The Moditech Crash Recovery System® offers the right solution for your emergency response organization in the form of two tiered editions. Both variants offer a complete digital collection of all rescue data sheets. In addition, with the CRS Road Assist Edition, Moditech offers a version for recovery and towing services

CRS RDW Lite Edition

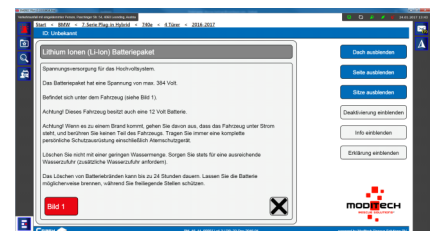
- Cost-effective solution for a small budget
- Complete collection of rescue information on static datasheets
- Manual vehicle selection
- Vehicle selection via vehicle registration number check from the command center (optional*)
- Legend and symbol explanation of the components
- Monthly online updates

CRS RDW Edition

- Has all the performance characteristics of the lite edition.
- Additional interactive rescue information in the form of descriptions, vehicle graphics and deactivation instructions
- Detailed visualization of drive and restraint systems
- Monthly online updates



Interactive datasheet



Information to deactivation procedures



Graphics to components and safety systems

Vehicle selection via license plate number *

In the RDW edition, Moditech Crash Recovery System® allows the selection of a vehicle model via entry of the license plate number. The data transfer takes place over a secure internet connection. The data of the linked national registration number databases is queried via a direct interface of the Moditech Rescue Solutions BV. This ensures that the vehicle registration data is always current.

The following countries currently support the querying of vehicle registration numbers:

Germany*, Belgium, Switzerland, Netherlands, Sweden, Norway, United Kingdom, Denmark, United States

Contact

Rosenbauer International AG
Paschinger Straße 90
4060 Leonding, Austria
Tel.: +43 732 6794-0
emerec@rosenbauer.com

Software Partner



www.rosenbauer.com
www.emerec.com

 www.facebook.com/rosenbauergroup

Text and images non-binding. The images may depict special editions that are only available at an additional charge.
* Note for Germany: Inquiry is made via the respective authorized control center based on a WEB interface
Subject to change due to technical advances. Moditech Crash Recovery System®