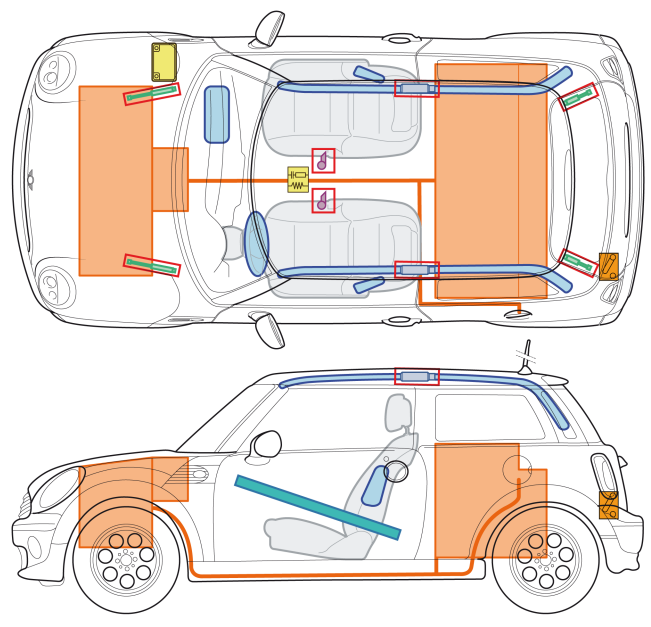


# **MINI E**

(06/2008 - 06/2009)







Legend

	Airbag	Body reinforcement	₽	Airbag control unit
	Gas generator	Gas-filled shock absorber	00	12 V battery
8	Belt tensioner	High-voltage components	2	High-voltage emergency separation point

This overview shows the maximum possible vehicle equipment.



Danger to life! Do not touch high-voltage components. Special features: High-voltage system with direct current voltage up to 400 volts! Identifying features and details below.

#### Identifying features:

- Symbol on bonnet, roof and charging socket lid (fuel filler flap).
- No exhaust system present.



Secure vehicle to prevent it rolling.



Engage selector lever position "P".



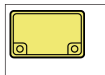
Apply parking brake.



#### Airbag activated

The high-voltage system is automatically deactivated (de-energised) if an accident is experienced that triggers the airbags.

Deactivate the electric motor and high-voltage system (de-energise) version (1) - airbag not triggered.



Remarks: The negative terminals of the 12 V batteries must always be disconnected. Disconnecting the negative terminals of all 12 V batteries will automatically deactivate (de-energise) the high-voltage system.

(Ignition and 12 V battery are accessible)



1. Briefly insert and remove ignition key (1), engine shuts down.

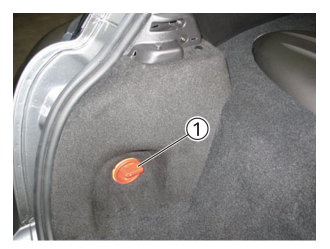


2. Open the engine compartment lid and remove the cover (1).



Slacken the nut (1) and remove the battery earth lead (2). Cover the battery earth lead, in order to prevent contact to the battery terminals.

Inform BMW site fire service: +49-(0)89-382-112



Deactivate the electric motor and high-voltage system (switch to de-energised) version (2):

- 1. Open luggage compartment.
- 2. At the left luggage compartment trim panel, turn the switch (1) for the high-voltage emergency separation point anticlockwise to the "Off" position.

The high-voltage battery is located underneath the luggage compartment trim panel. Identification of high-voltage battery:



Identification of the remaining high-voltage components:

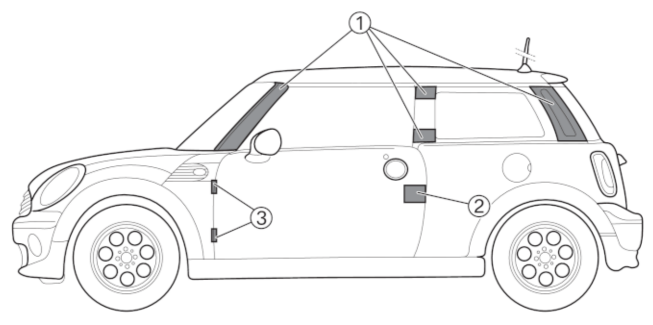


Identification of the high-voltage cable (1) (insulation / orange coating).



## Opening the vehicle

These notes apply exclusively to trained emergency service personnel. Knowledge of the function and operating principle of the safety systems and vehicle characteristics is also needed.



 The areas mark the zones at which the roof can be cut off. Modern heavy duty cutting equipment is mandatory for cutting the body; older hydraulic cutting tools could be overloaded.

The heavy duty cutting equipment must be properly used by trained and qualified personnel.

- 2. Door locks
- 3. Door hinges

### Important information

The information for the rescue personnel needs to be adhered to, see rescue manual.