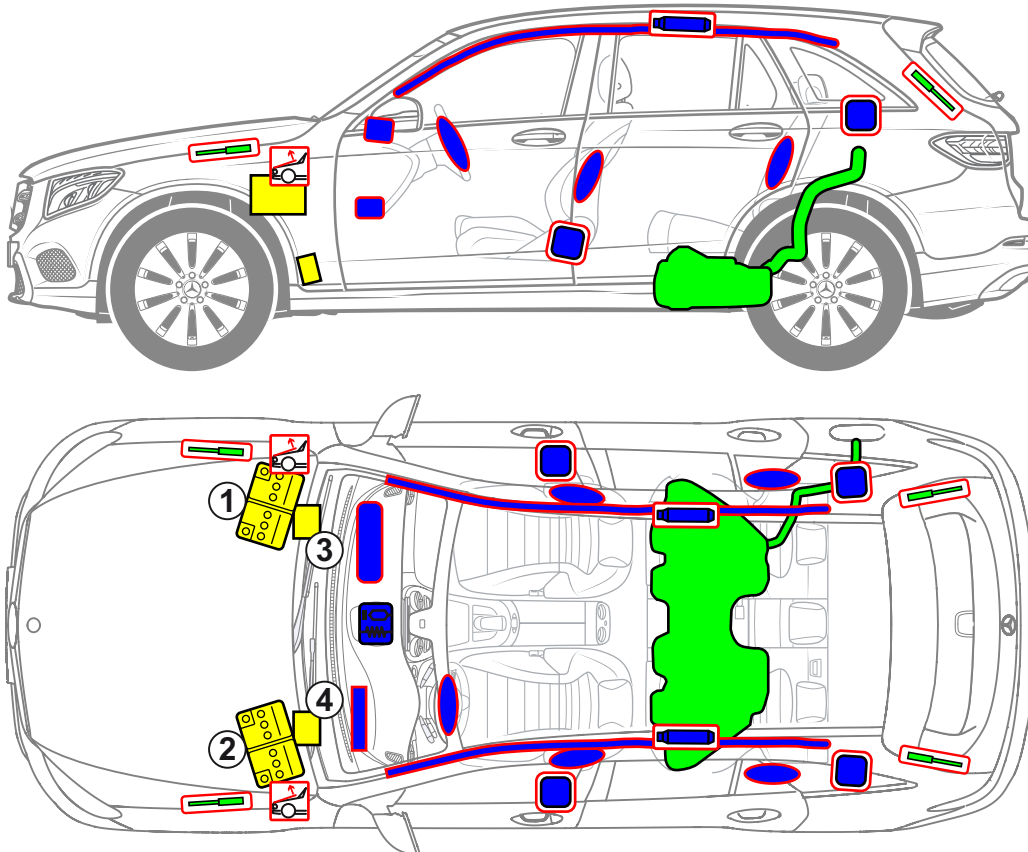
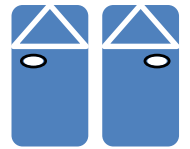


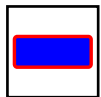


Mercedes-Benz

GLC-Class
Cross-country vehicle model 253
as of 2015



- 1 Main battery, Left-hand drive
- 2 Main battery, Right-hand drive
- 3 Additional battery, Left-hand drive
- 4 Additional battery, Right-hand drive



Airbag



Gas generator



Seat belt tensioner



Restraint systems
control unit



Pedestrian protection



Gas-filled strut



Fuel tank



12 V Battery

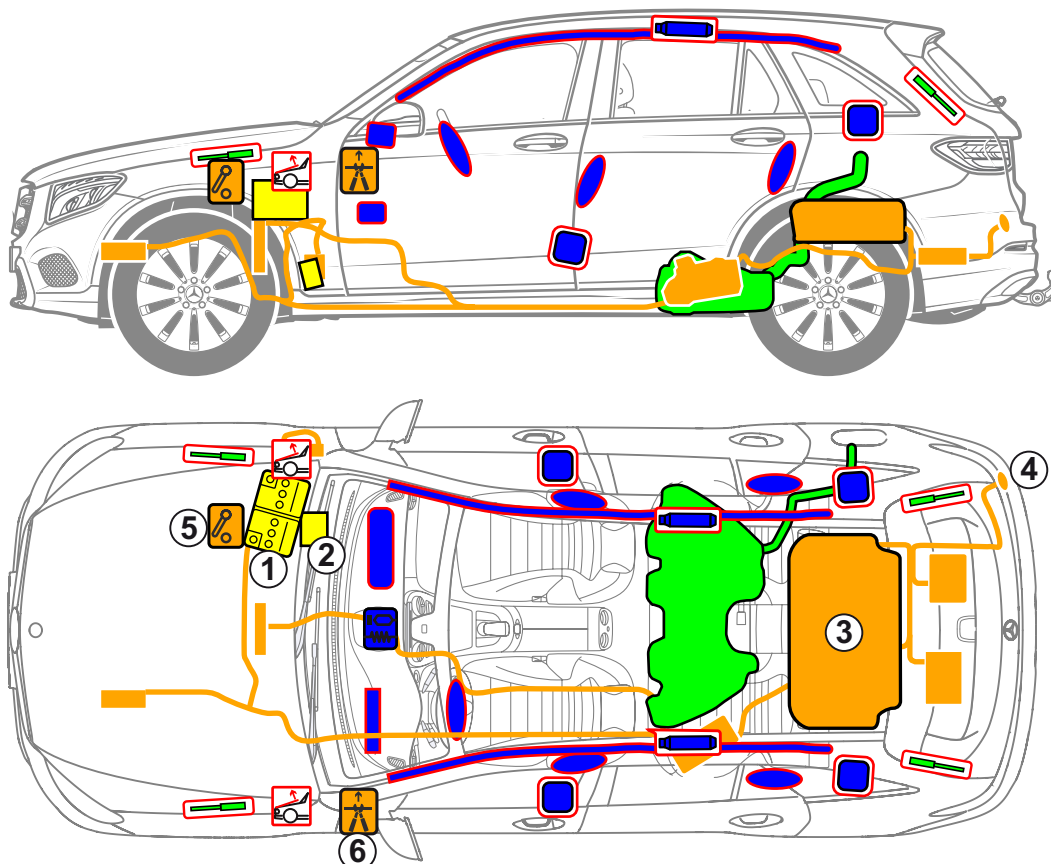


Mercedes-Benz

GLC-Class HYBRID PLUS

Cross-country vehicle model 253

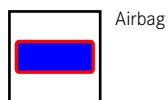
as of 2015



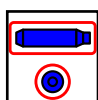
- 1 On-board electrical system battery
- 2 Additional battery
- 3 High-voltage battery
- 4 HV charge socket
- 5 High-voltage disconnect device
- 6 Alternative high-voltage disconnect device

Note

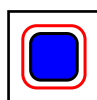
The alternative high-voltage disconnect device is only to be operated when the high-voltage disconnect device in the engine compartment is inaccessible.



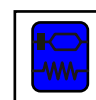
Airbag



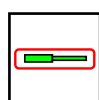
Gas generator



Seat belt tensioner



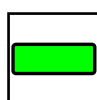
Restraint systems control unit



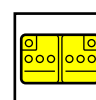
Gas-filled strut



Pedestrian protection



Fuel tank



Battery 12 V



High-voltage battery



High-voltage components



High-voltage disconnect device

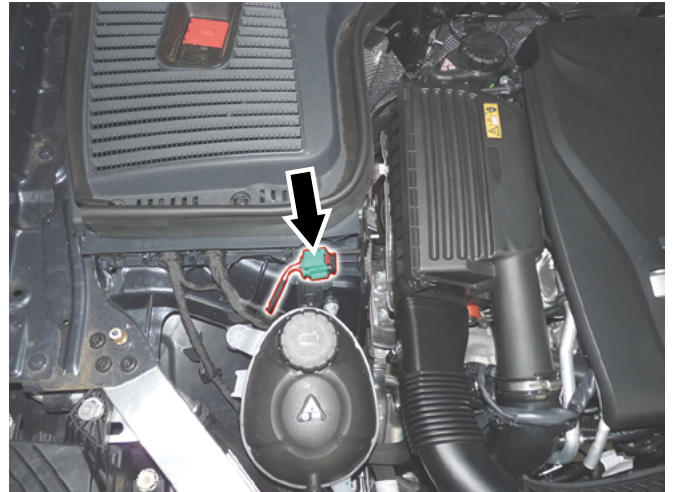


Alternative high-voltage disconnect device

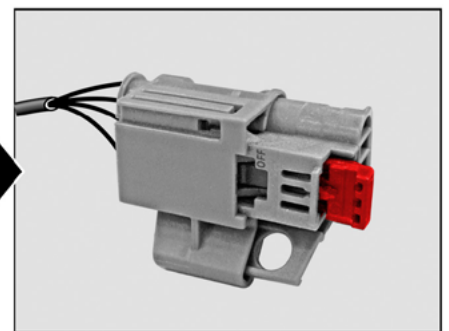
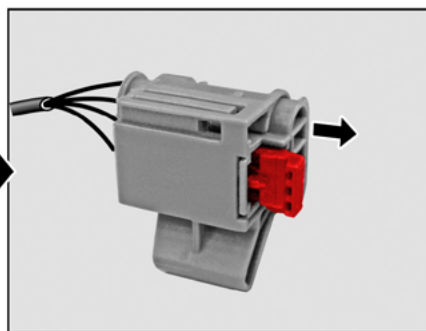
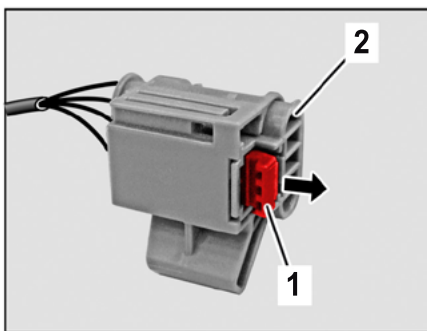


High-voltage disconnect device

The high-voltage disconnect device is located in the engine compartment next to the battery.



Operate release (1) / Pull out switch (2)

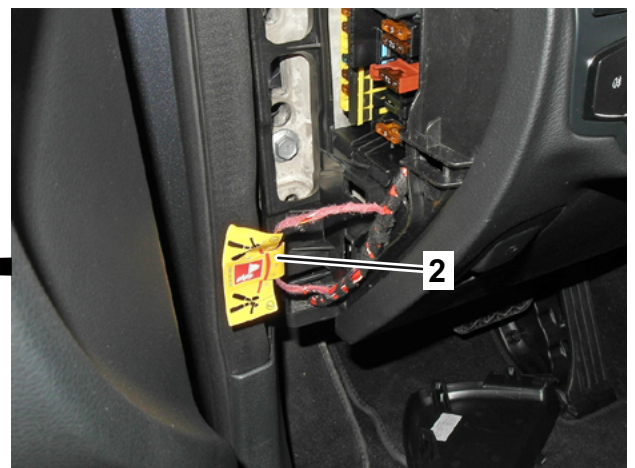
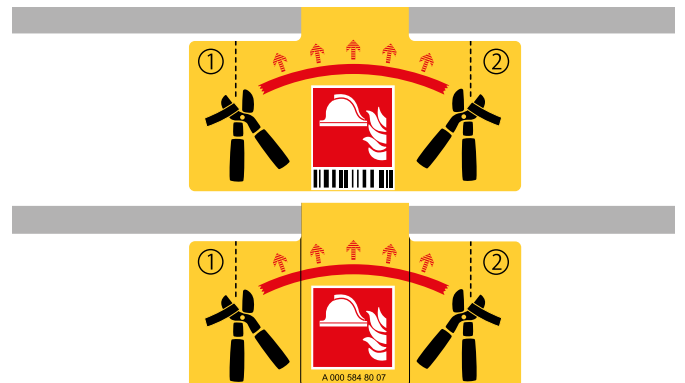


Alternative high-voltage disconnect device:

The alternative high-voltage disconnect device is located behind the cover in the cockpit. It is marked with an information label.

Note

The alternative high-voltage disconnect device is only to be operated when the high-voltage disconnect device in the engine compartment is inaccessible.



Remove cover (1) of fuse box / Cut line at marked location (2)



Mercedes-Benz

GLC-Class HYBRID PLUS
Cross-country vehicle model 253
as of 2015

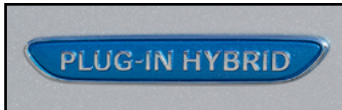
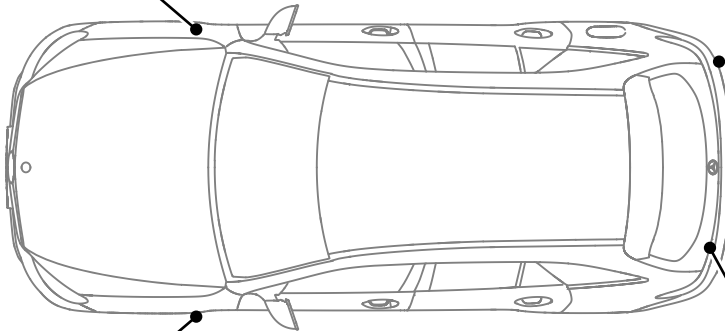


Vehicle identification

Right fender



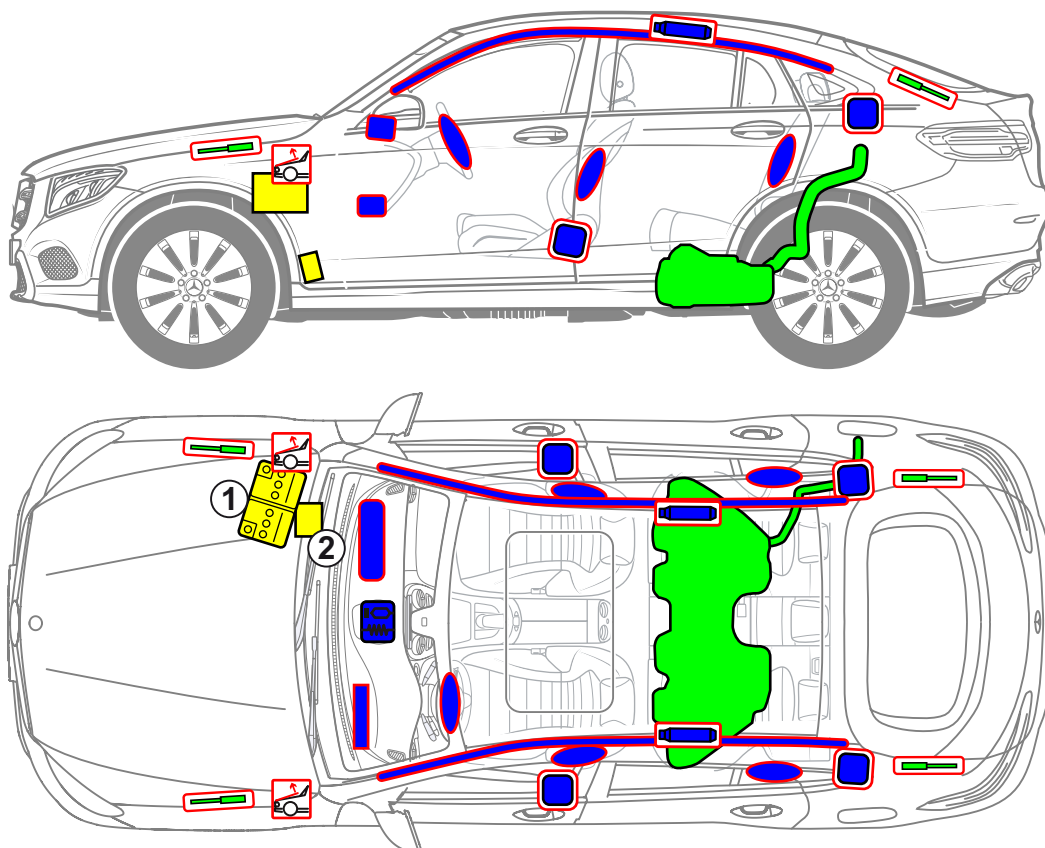
HV charge socket



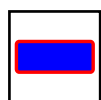
Left fender



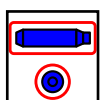
Left of trunk lid



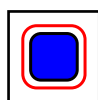
- 1 Main battery
- 2 Additional battery



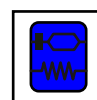
Airbag



Gas generator



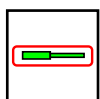
Seat belt tensioner



Restraint systems control unit



Pedestrian protection



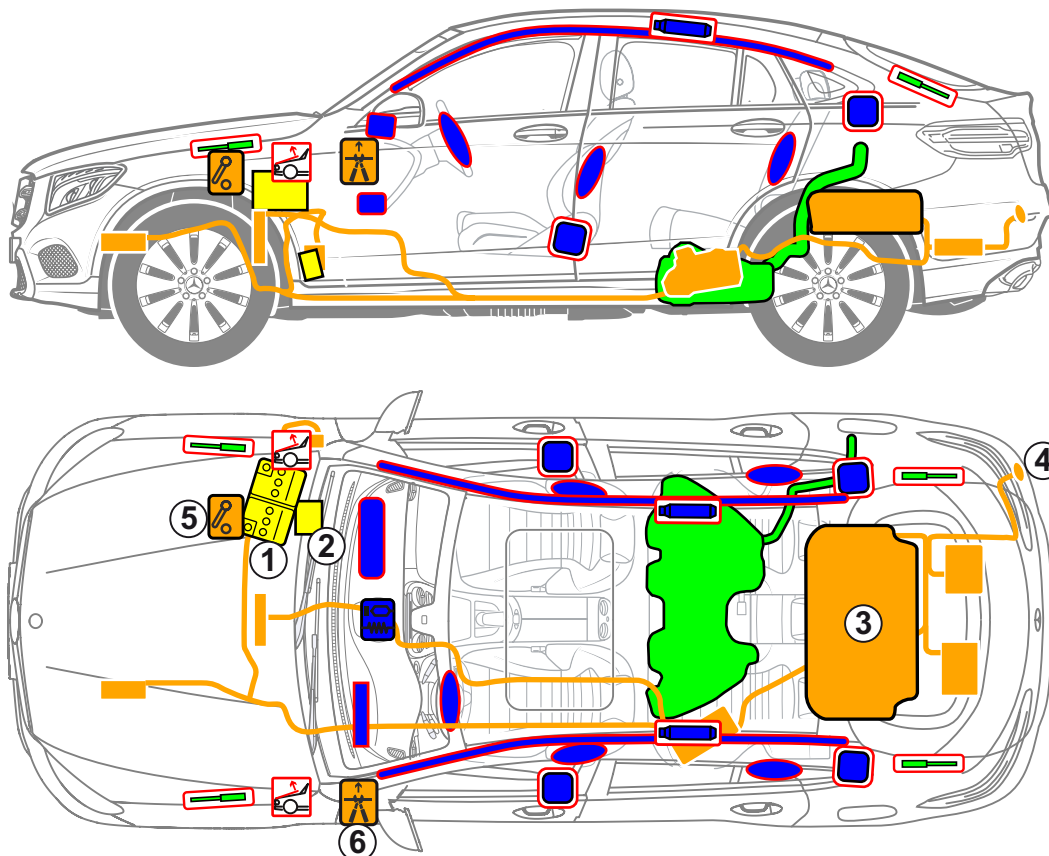
Gas-filled strut



Fuel tank



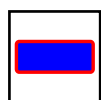
12 V Battery



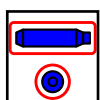
- 1 On-board electrical system battery
- 2 Additional battery
- 3 High-voltage battery
- 4 HV charge socket
- 5 High-voltage disconnect device
- 6 Alternative high-voltage disconnect device

Note

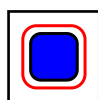
The alternative high-voltage disconnect device is only to be operated when the high-voltage disconnect device in the engine compartment is inaccessible.



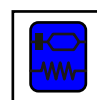
Airbag



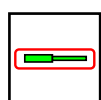
Gas generator



Seat belt tensioner



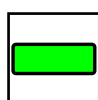
Restraint systems control unit



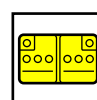
Gas-filled strut



Pedestrian protection



Fuel tank



12 V Battery



High-voltage battery



High-voltage components



High-voltage disconnect device



Alternative high-voltage disconnect device

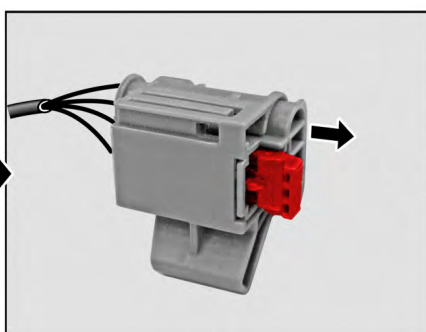
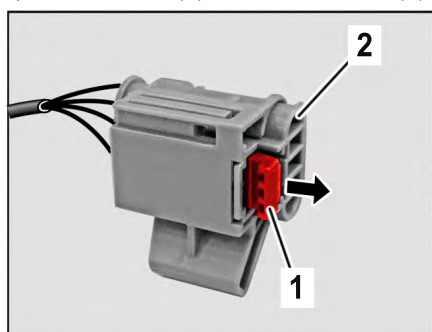


High-voltage disconnect device

The high-voltage disconnect device is located in the engine compartment next to the battery.



Operate release (1) / Pull out switch (2)

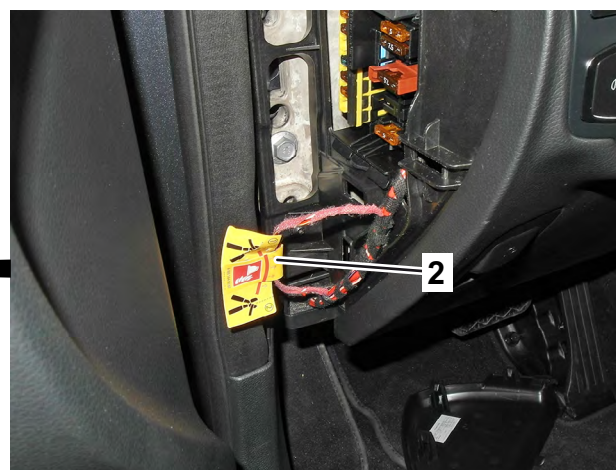
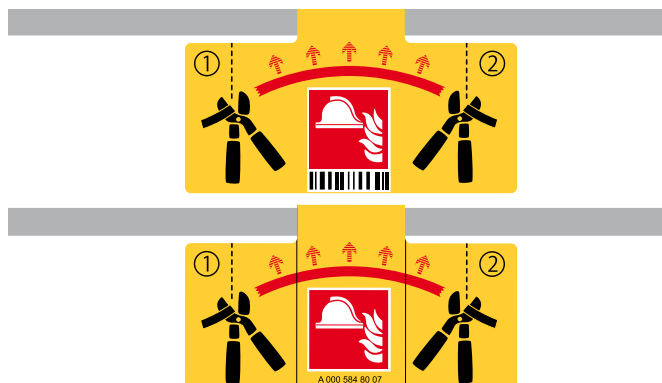


Alternative high-voltage disconnect device:

The alternative high-voltage disconnect device is located behind the cover in the cockpit. It is marked with an information label.

Note

The alternative high-voltage disconnect device is only to be operated when the high-voltage disconnect device in the engine compartment is inaccessible.



Remove cover (1) of fuse box / Cut line at marked location (2)



Mercedes-Benz

GLC-Class HYBRID PLUS Coupé
model 253
as of 2016

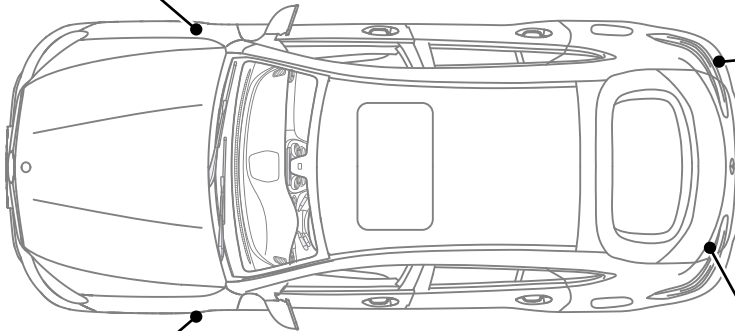


Vehicle identification

Right fender



HV charge socket



Left fender



Right of trunk lid