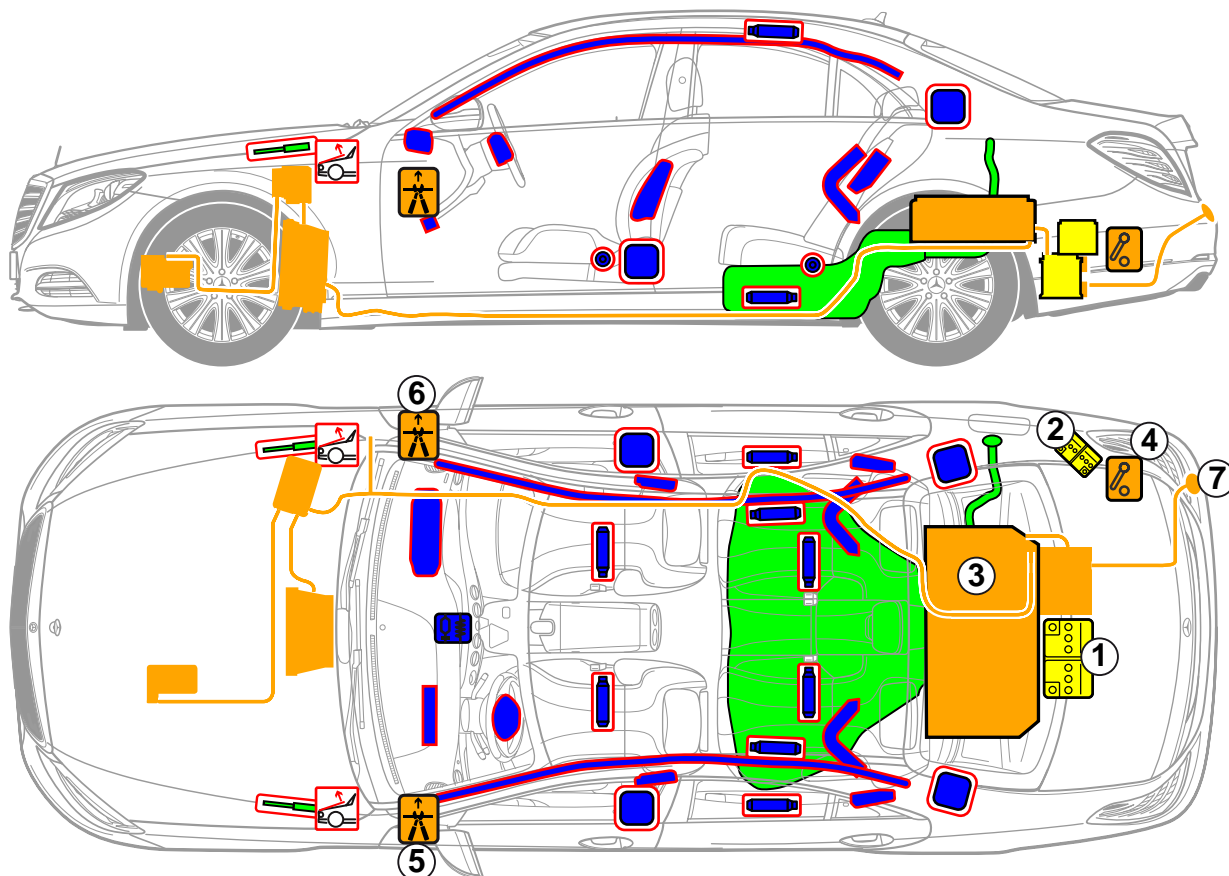
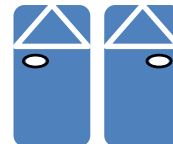




Mercedes-Benz

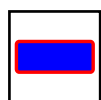
S-Class HYBRID PLUS (plug-in hybrid)
Sedan model 222
as of 2014



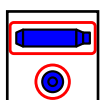
- 1 Main battery (12 V)
- 2 Additional battery (12 V)
- 3 High-voltage battery
- 4 High-voltage disconnect device
- 5 Alternative high-voltage disconnect device, left-hand drive
- 6 Alternative high-voltage disconnect device, right-hand drive
- 7 HV charge socket

Note

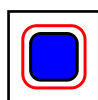
The alternative high-voltage disconnect device is only to be used when access to the high-voltage disconnect device in the trunk is not possible.



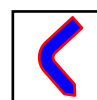
Airbag



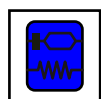
Gas generator



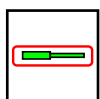
Seat belt tensioner



Beltbag



Restraint systems control unit



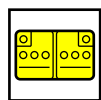
Gas-filled strut



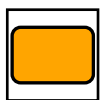
Pedestrian protection



Fuel tank



12 V Battery



High-voltage battery



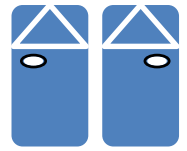
High-voltage components



High-voltage disconnect device

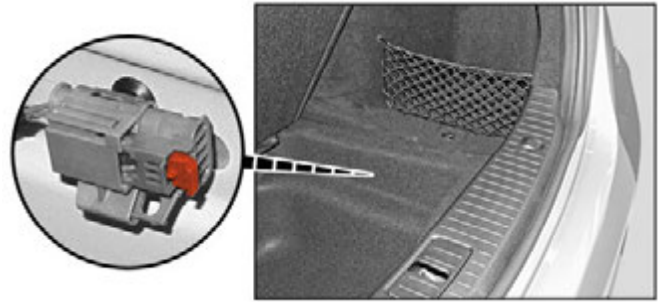


Alternative high-voltage disconnect device

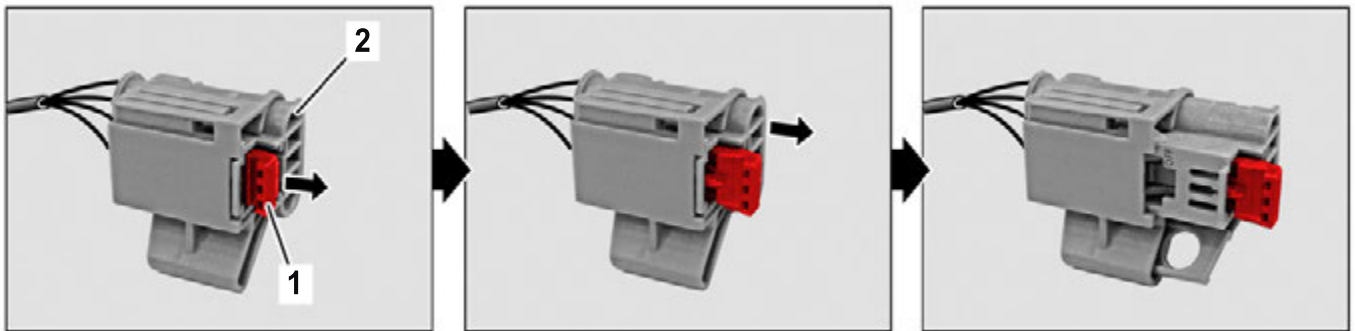
**High-voltage disconnect device**

The high-voltage disconnect device is located on the right at the rear under the cover of the trunk recess. The recess lining is pulled out of the trunk by the tab below the trunk sill in the center of the vehicle.

The tab is marked with the symbol .



High-voltage disconnect device in trunk



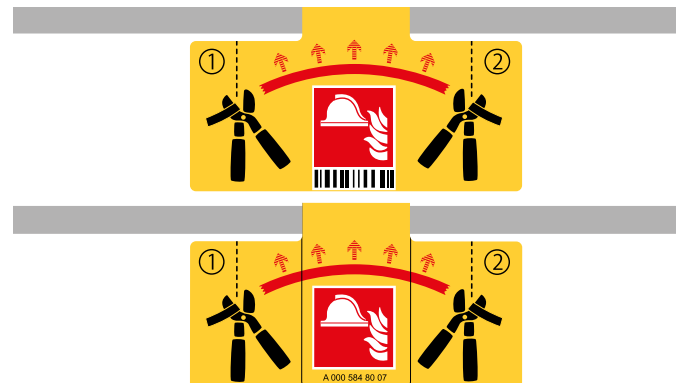
Pull release (1) / Pull out switch (2)

Alternative high-voltage disconnect device

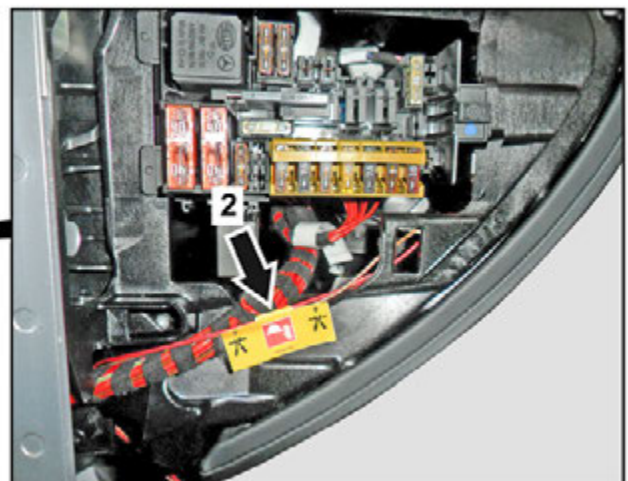
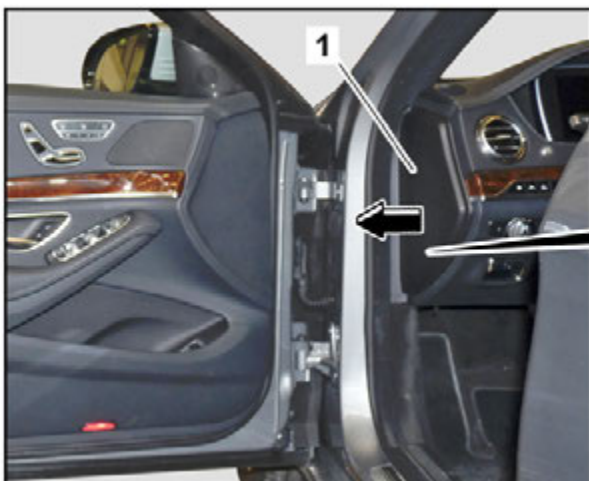
The alternative high-voltage disconnect device is located under the cover of the fuse box on the left of the cockpit. It is marked with an information label.

Note

The alternative high-voltage disconnect device is only to be used when access to the high-voltage disconnect device in the trunk is not possible.



Information label on alternative high voltage disconnect device

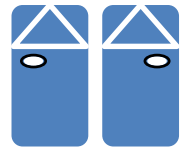


Remove cover (1) of fuse box / Cut line at marked location (2)



Mercedes-Benz

S-Class HYBRID PLUS (plug-in hybrid)
Sedan model 222
as of 2014



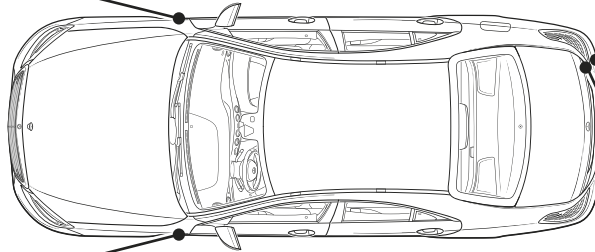
Vehicle identification



Right fender



Left fender



HV charge socket



Right of trunk lid