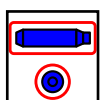
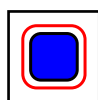


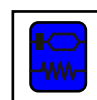
Airbag



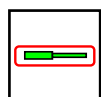
Gas generator



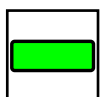
Seat belt tensioner



Restraint systems control unit



Gas-filled strut



Fuel tank



Pedestrian protection

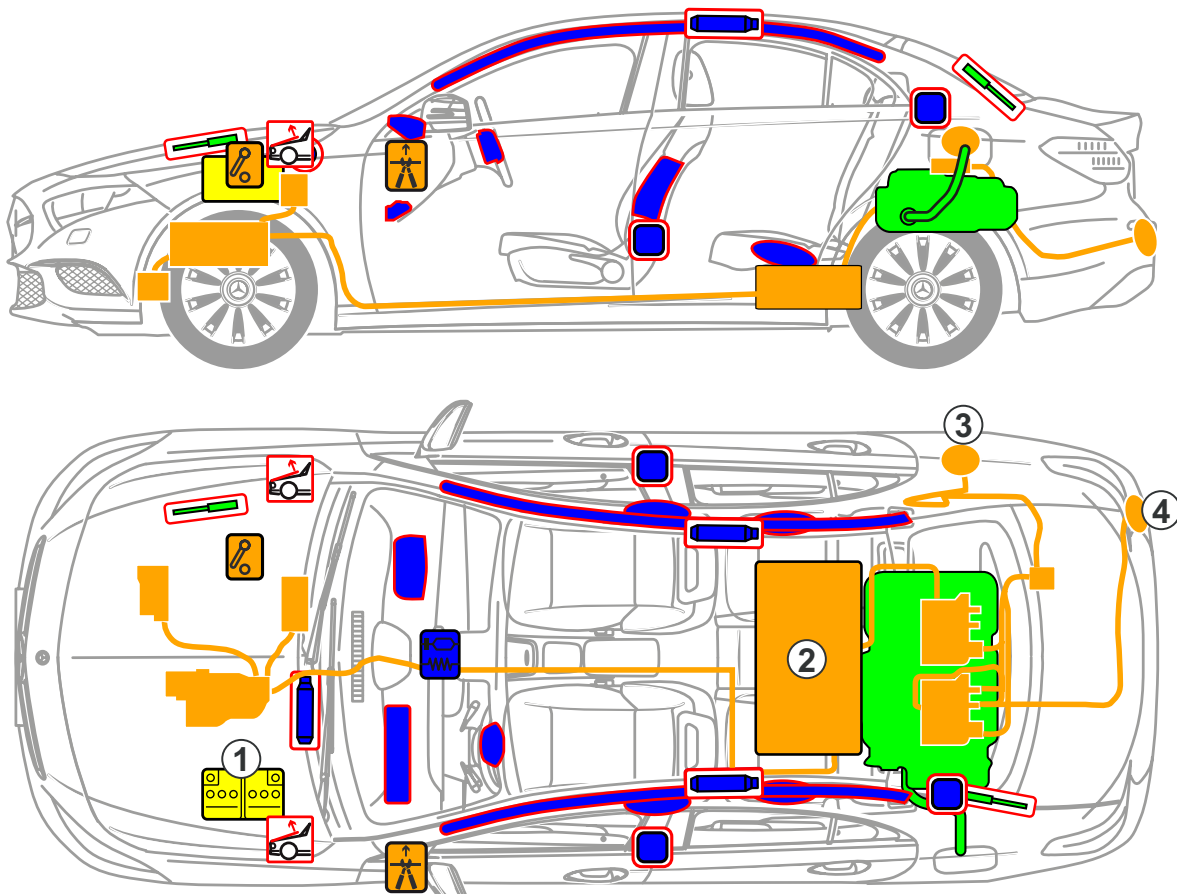


12 V Battery



Mercedes-Benz

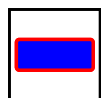
A-Class HYBRID PLUS
Sedan, Model 177
as of 2019



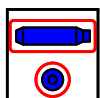
- 1 On-board electrical system battery
- 2 High-voltage battery
- 3 HV charging socket
- 4 HV charging socket (only China)

Note

The alternative high-voltage disconnect device is only to be operated when the high-voltage disconnect device in the engine compartment is inaccessible. Switch off the ignition before operating the high-voltage disconnect device and the alternative high-voltage disconnect device.



Airbag



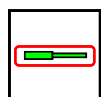
Gas generator



Seat belt tensioner



Restraint systems control unit



Gas-filled strut



Pedestrian protection



Fuel tank



12 V Battery



High-voltage battery



High-voltage components



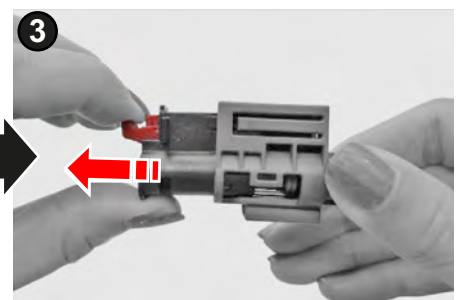
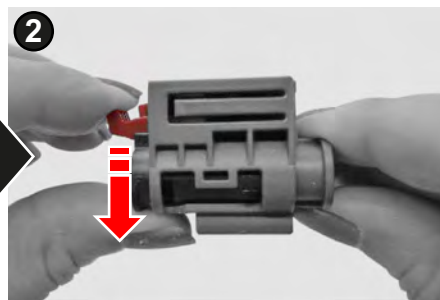
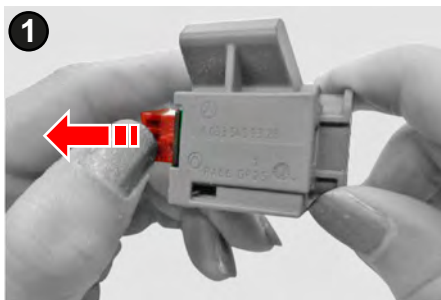
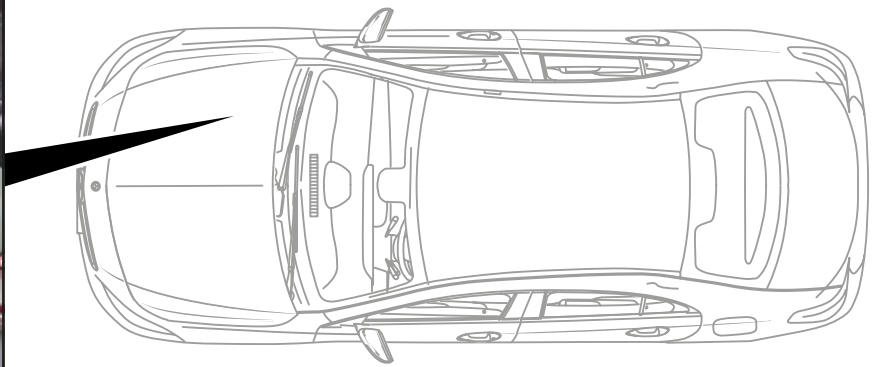
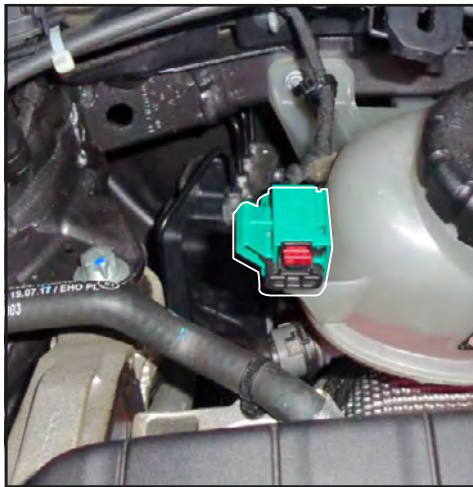
High-voltage disconnect device



Alternative high-voltage disconnect device

**High-voltage disconnect device**

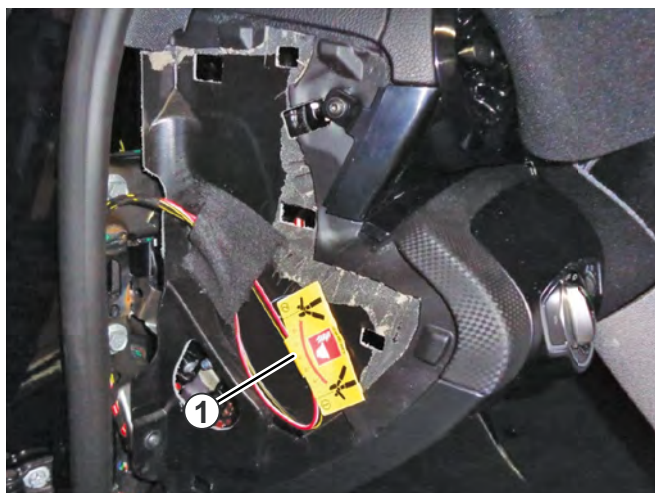
The high-voltage disconnect device is located in the engine compartment next to the coolant expansion reservoir on the right (viewed in the direction of travel).



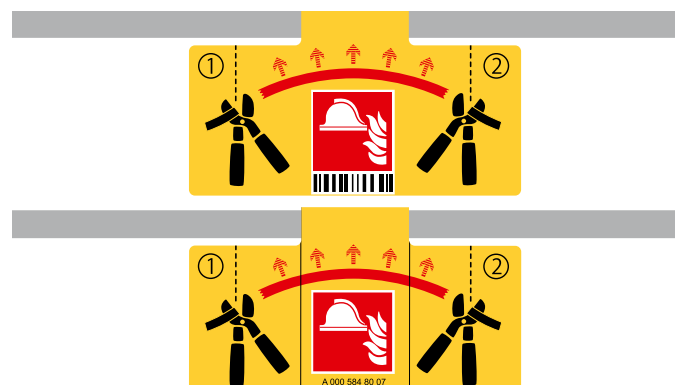
① Operate release / ② Push the release downwards / ③ Pull out switch

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.



Cut line at marked location (1)



Information label on 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. Switch off the ignition before operating the high-voltage disconnect device and the alternative high-voltage disconnect device.

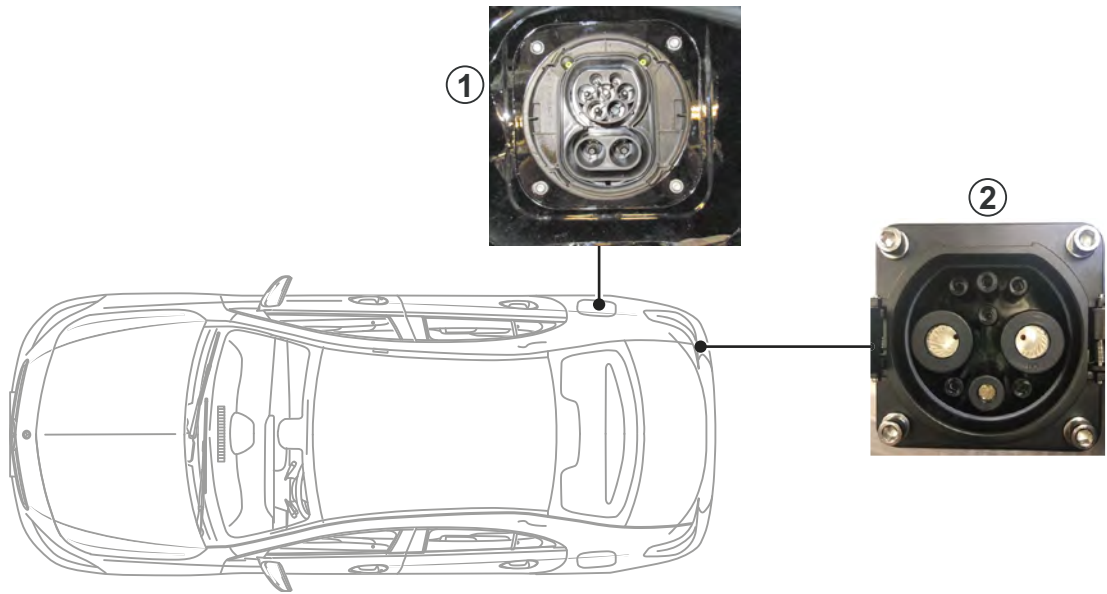


Mercedes-Benz

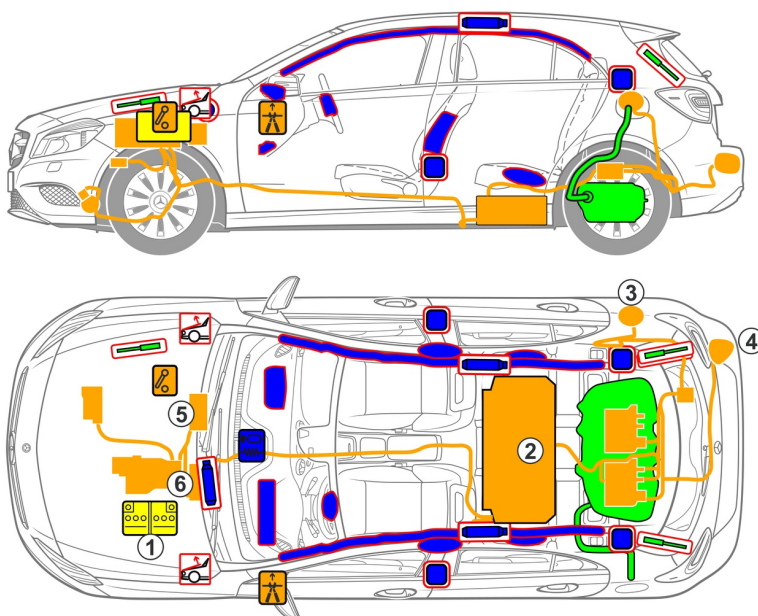
A-Class HYBRID PLUS
Sedan, model 177
as of 2019



Vehicle identification



- 1 HV charging socket
- 2 HV charging socket (only China)



① On-board electrical system battery

② High-voltage battery

③ High-voltage charge socket

④ HV charging socket (only Japan)

⑤ Left-hand drive

⑥ Right-hand drive

Legend

Airbag

Gas generator

Seat belt tensioner

Gas-filled strut

Fuel tank

Restraint systems control unit

12 V Battery

High-voltage battery

High-voltage components

High-voltage disconnect device

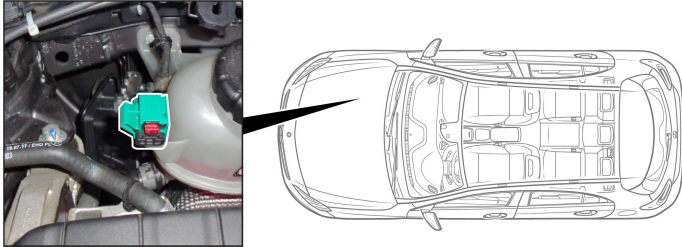
Alternative high-voltage disconnect device

Pedestrian protection



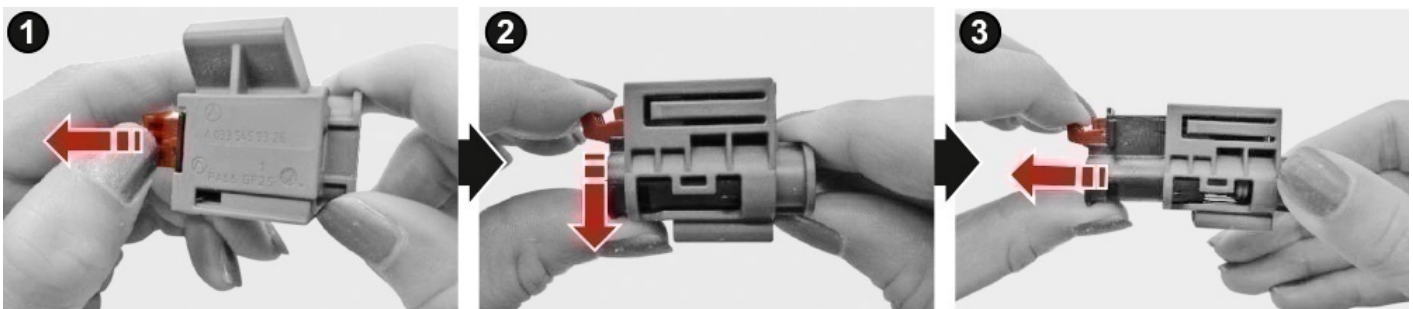
High-voltage disconnect device

The high-voltage disconnect device is located in the engine compartment next to the coolant expansion reservoir on the right (viewed in the direction of travel).



Note

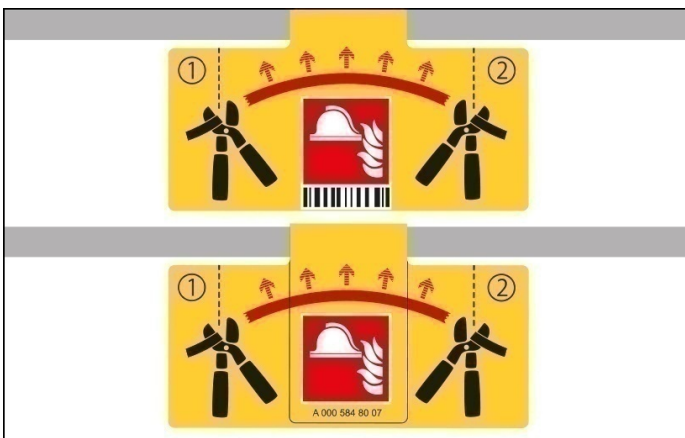
Switch off the ignition before operating the high-voltage disconnect device and the alternative high-voltage disconnect device.



1. Operate release / 2. Push the release downwards / 3. Pull out switch

Alternative high-voltage disconnect device

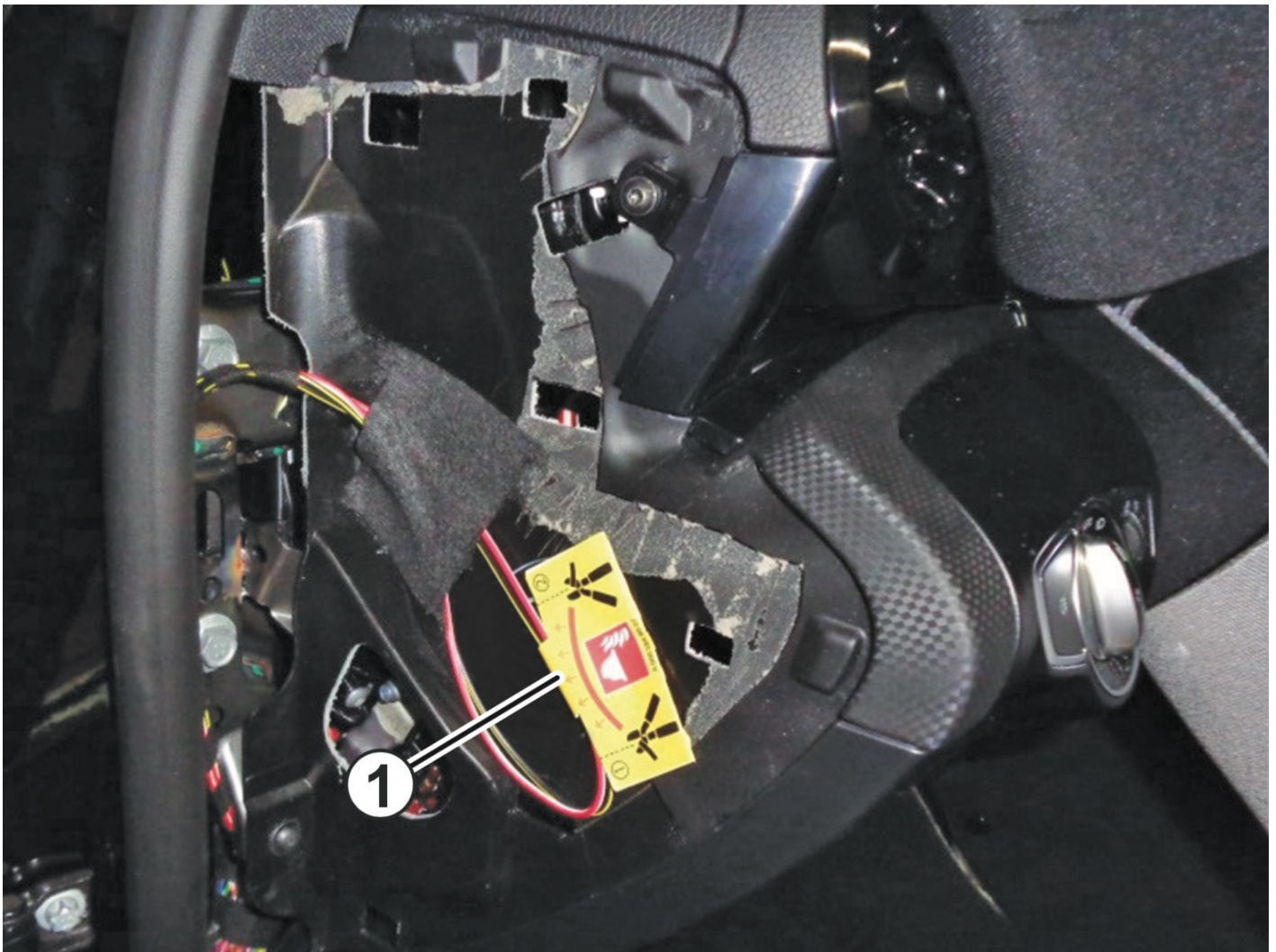
The alternative high-voltage disconnect device is located under the cover of the fuse box on the left of the cockpit. It is marked with an information label.



Note

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

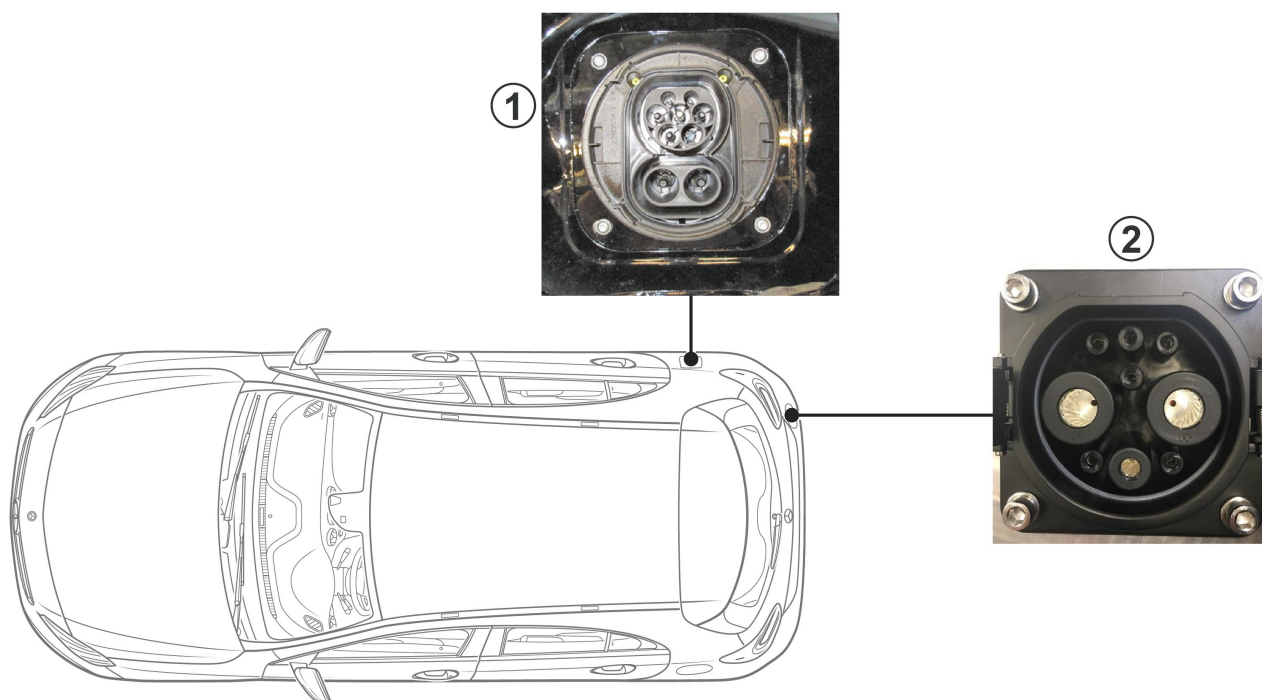
Information label on alternative high voltage disconnect device



Cut line at marked location (1)



Vehicle identification



① HV charging socket

② HV charging socket (only Japan)