











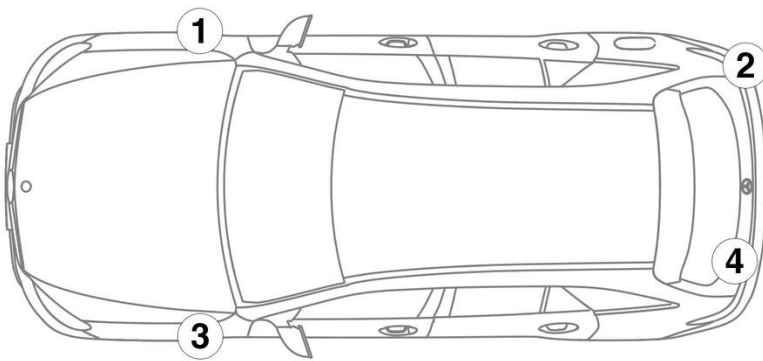


-  Zračni jastuk
-  Plinski spremnik
-  Zatezač sigurnosnog pojasa
-  SRS upravljački uređaj
-  Plinsko-hidraulični podupirač / zategnuta opruga
-  Niskonaponski akumulator
-  Benzin spremnik za gorivo
-  Visokonaponski akumulatorski paket
-  Visokonaponski električni kabel
-  Visokonaponska komponenta
-  Prekid kabla
-  Niskonaponski uređaj koji isključuje visoki napon

Napomena: Dodatne informacije potražite u našem [Vodiču za spašavanje](#).



1. Identifikacija

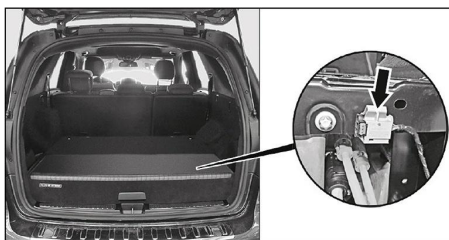


3. Sigurnosni propisi / izključivanje opasnosti

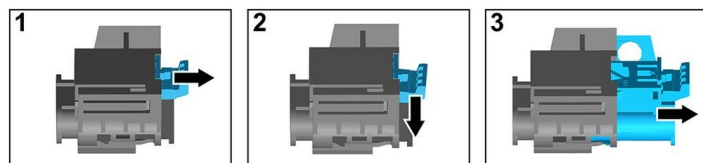
Deaktivacija visokonaponskog sustava

U svim drugim slučajevima deaktivirajte visokonaponski sustav kako slijedi:

Mogućnost 1: Naprava za isključivanje visokog napona



The high-voltage disconnect device is located in the trunk under the cover of the high-voltage battery.

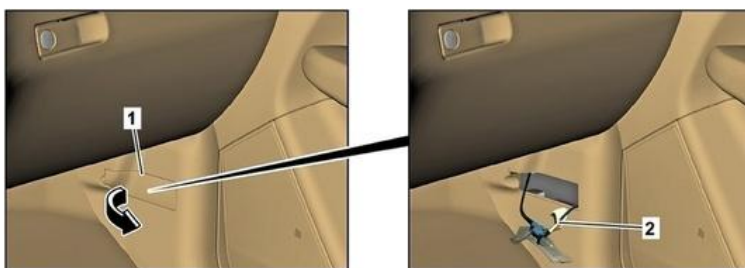


- (1) Pull the release
- (2) Push the release down
- (3) Pull out the switch

Mogućnost 2: Alternativna naprava za isključivanje visokog napona



The alternative high-voltage disconnect device is located behind the cover at the bottom of the right A-pillar. It is marked with an information label.



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



Da biste osigurali da u visokonaponskoj mreži više nema preostalog napona, pričekajte cca 20 sekundi nakon isključivanja.



Unutarnja naponska mreža od 12 V i dalje naponom napaja pasivne sigurnosne sustave kao što su zračni jastuci i zatezači sigurnosnih pojaseva.



Odvajanje akumulatora od 12 V

1. Uklonite pokrov akumulatora od 12 V
2. Otpustite minus kabel akumulatora od 12 V na vijčanom spoju i osigurajte ga od neželjenog kontakta.