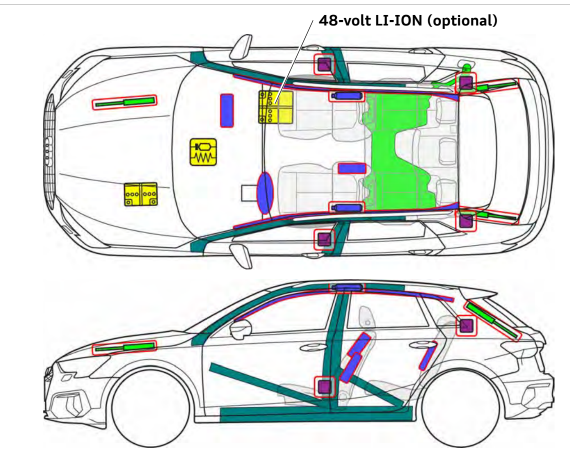


M Audi A3

Sportback, as of 2019







Note: The illustration shows the maximum possible range of equipment.

	Airbag		Stored gas inflator		Seat belt pretensioner	SRS control unit		Pedestrian protection active system
1	Automatic roll-over protection system		Gas strut / preloaded spring		High-strength zones	Special attention		
000	Battery, Low Voltage	H	Ultra- capacitor, low-voltage		Fuel tank	Gas tank	\bowtie	Safety valve
	Battery pack, high-voltage	2	High voltage cable	Po	High voltage separator	Fuse box, disabling high- voltage system	HAH	High voltage ultra-capacitor

Additional information

Document number rds_au_380_001_en Version 02/2020 Page



Sportback, as of 2019

3. Disable direct hazards / safety regulations

Turn off the ignition



12-volt electrical system deactivation



Locate the 12-volt battery
Disconnect the negative terminal (-)

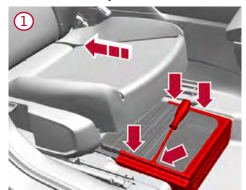


48-volt electrical system deactivation

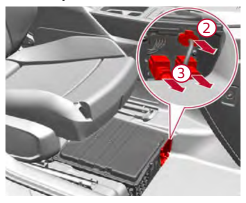


LI ION

Move the front passenger seat back and remove the battery cover

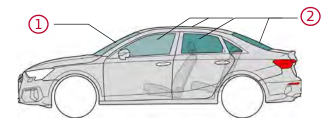


Disconnect the connector on the front of the battery



In the event of an accident in which the airbags are deployed, the 48-volt electrical system will be automatically deactivated.

4. Access to the occupants



Glass types:

- 1 Composite safety glass
- (2) Single-layer safety glass

5. Stored energy / liquids / gases / solids









max. 55 l









12 V











48 V Optional

LI ION

Additional informationDocument numberVersionPagerds_au_380_001_en02/20202 of 3



M Audi A3

Sportback, as of 2019

6. In case of fire













Lithium ion batteries can self-ignite spontaneously or after a delay in the event of damage or incorrect use, and can re-ignite after a fire has been suppressed. Wear suitable safety equipment.



10. Explanation of pictograms used



















Infrared camera



battery





Diesel vehicle

Attention,

Use thermal

Lithium-ion

Use lots of water to extinguish the fire.

bonnet