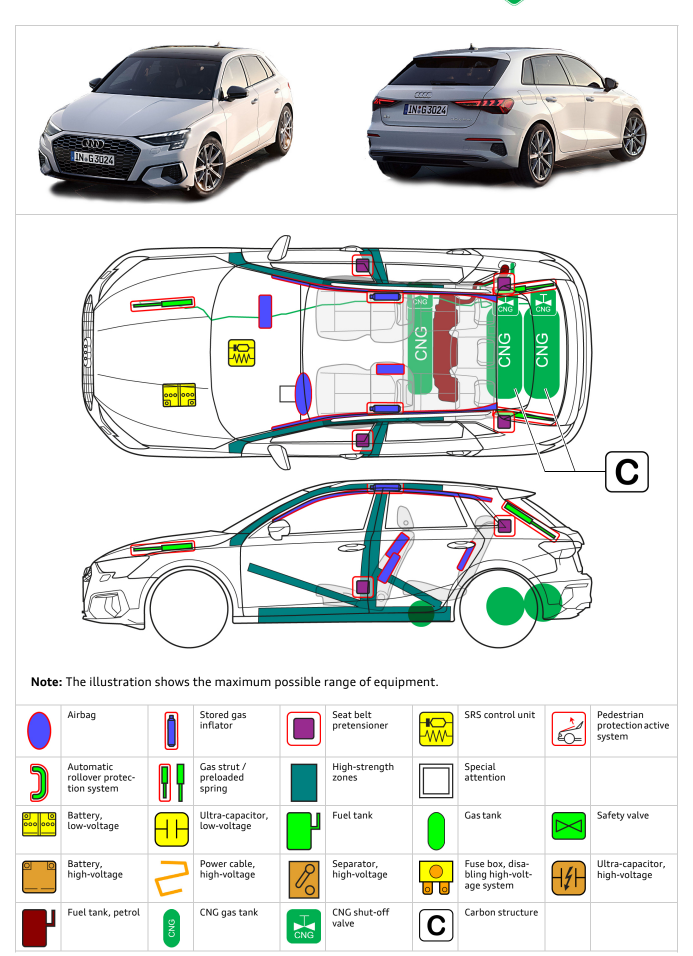


# **M** Audi A3 g-tron

Sportback, 2020 - 2024





# ) Audi A3 g-tron

Sportback, 2020 - 2024

# 1. Identification / recognition

Logo





Logos can be deselected

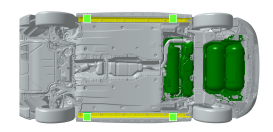
## 2. Immobilisation / stabilisation / lifting

#### Immobilise the vehicle

Press the Park button "P" and apply the parking brake.



### Lifting points



Suitable lifting points

Gas tanks

## 3. Disable direct hazards / safety regulations

#### Turn off the ignition



Press the START-STOP button without depressing the brake pedal



A key card or a smartphone app can also be used instead of a remote control key.

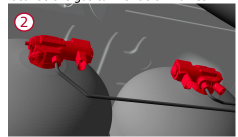
### Manually shut off gas tanks



Remove tank covers



Localise the gas tank shut-off valves



Turn the shut-off valve clockwise to the stop with a size 5 open-jaw or ring spanner



Additional information Document number Version Page 11/2020



# ) Audi A3 g-tron

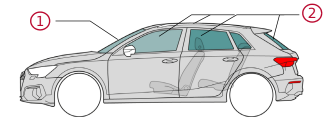
Sportback, 2020 - 2024

#### Disconnect the 12-volt battery





## 4. Access to the occupants



#### Glass types:

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

## 5. Stored energy / liquids / gases / solids











max. 260 bar



















12 V

### 6. In case of fire















The gas tank excess pressure relief mechanisms open at approx. 110°C (blow-off noise). The tanks are emptied after approx. 90 seconds. Wear suitable safety equipment.



## 7. In case of submersion

Allow the water to drain off after the vehicle has been recovered. If gas escapes, close the tank shutoff valves (see Section 3).

## 8. Towing / transportation / storage

Make sure that the gas tanks are not damaged when towing or parking the vehicle. If gas escapes, close the tank shut-off valves (see Section 3).

Additional informationDocument numberVersionPagerds\_au\_380\_003\_en11/20203 of 4



# M Audi A3 g-tron

Sportback, 2020 - 2024

## 9. Important additional information

# 10. Explanation of pictograms used







Explosive



Hazardous to the human health



Environmental hazard



Gases under pressure



Petrol vehicle













Use powder to extinguish the fire







Use thermal  $in frared\, camera\\$ 



Remove smart key

Additional information Document number rds\_au\_380\_003\_en

Version 11/2020 Page 4 of 4