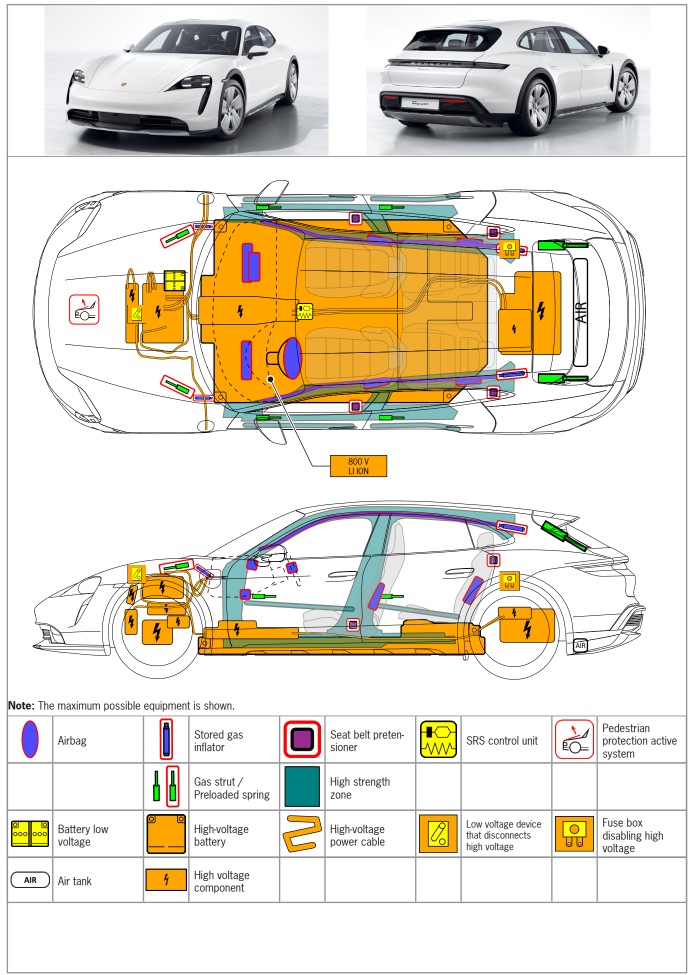


# Porsche AG, Taycan Cross Turismo / Sport Turismo 4, 4S, Turbo, Turbo S, GTS Stationwagon (Y1A), as from model year 2021





**Additional information Document number** Version Page

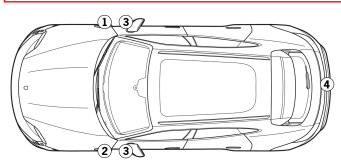


# Porsche AG, Taycan Cross Turismo / Sport Turismo 4, 4S, Turbo, Turbo S, GTS Stationwagon (Y1A), as from model year 2021

## **Identification / recognition**



The lack of engine noise does not mean that the vehicle is turned off. Restart is possible until the vehicle is decommissioned.









4

Equipment-dependent

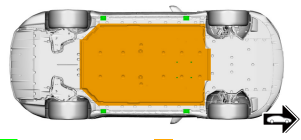
#### 2. **Immobilization / stabilisation / lifting**

#### Immobilizing the vehicle

Actuate electric parking brake



Lifting points



Suitable lifting points

High-voltage battery

#### Switching off ignition

Press "Start-Stop" button on the instrument panel





## Disable direct hazards / safety regulations

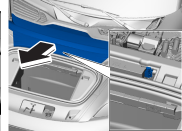
The high-voltage system is automatically disabled in the event of accidents in which the airbag is triggered. The high-voltage system is de-energised approx. 20 seconds after the disabling.

#### Disabling high-voltage system



Option 1: from the engine compartment











**Page** 

2 of 4









Additional information Document number Version ID no. US-01-710-0083 03/2024



# Porsche AG, Taycan Cross Turismo / Sport Turismo 4, 4S, Turbo, Turbo S, GTS Stationwagon (Y1A), as from model year 2021



Option 2: from the vehicle rear











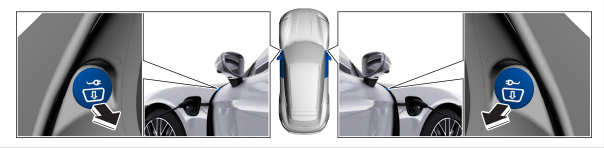
Do not touch, cut or open high-voltage components and high-voltage battery! Wear appropriate protective equipment!



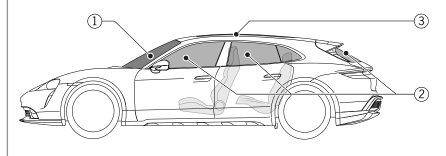
#### Disconnecting 12-volt battery

Disconnect negative terminal from the body contact point

#### Disconnecting from charging station (emergency release), left and right



#### 4. Access to the occupants



#### **Glass types**

- (1) Laminated safety glass
- (2) Equipment-dependent: Single-pane safety glass or laminated safety glass
- (3) Equipment-dependent: laminated safety glass

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













LI ION 800 V











12 V

 Additional information
 Document number
 Version
 Page

 ID no. US-01-710-0083
 03/2024
 3 of 4



## **Porsche AG, Taycan Cross Turismo / Sport Turismo** 4, 4S, Turbo, Turbo S, GTS Stationwagon (Y1A), as from model year 2021



If coolant is leaking from the battery cooling system, there is the risk of a thermal reaction in the high-voltage battery. Monitor high-voltage battery temperature.



#### In case of fire













Lithium-ion batteries may self-ignite or re-ignite after the fire has been extinguished! Wear appropriate protective equipment!



### In case of submersion

After recovering the vehicle from the water, disable the high-voltage system (see section 3) and allow the water to drain. Wear appropriate protective equipment!

#### 8. **Towing / transportation / storage**



Lithium-ion batteries may self-ignite or re-ignite after the fire has been extinguished! Wear appropriate protective equipment!





In the case of vehicles involved in an accident or if the HV battery is damaged or unusual: disable high-voltage system (see section 3). Park vehicle a safe distance from buildings and other vehicles (quarantine area).



Do not tow a vehicle involved in an accident on its drive axles.





#### 9. Important additional information

You can find further information on assistance in the event of an accident and recovery of vehicles with high-voltage systems at: https://www.vda.de/de/themen/automobilindustrie/standards-und-normung/retten-und-bergen

#### **Explanation of pictograms usede** 10.















Electric Vehicle

General warning sign



Electricity

Flammable



Corrosives

**Environmental** Hazardous to the hazard human health

**Bonnet** 

**Boot** 

Remove smart key

Use thermal Infrared camera

IR SS

Dangerous voltage

Use water to extinguish the fire

Additional information **Document number** Version **Page** 4 of 4