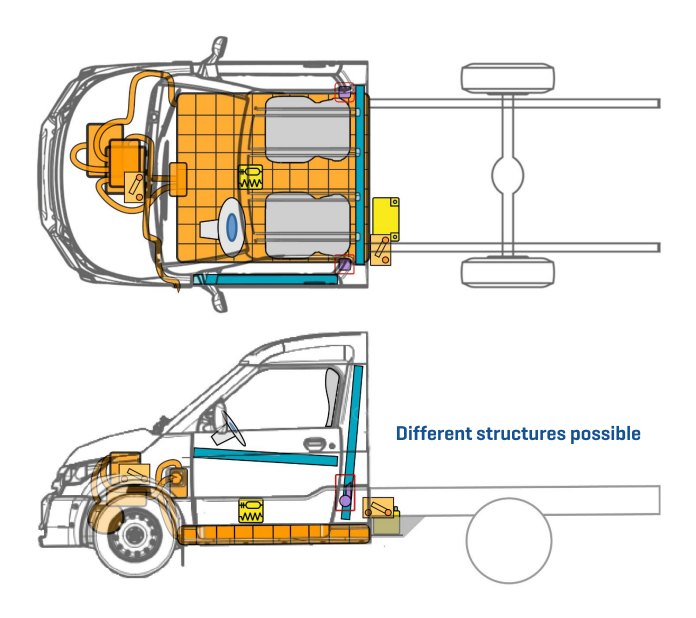
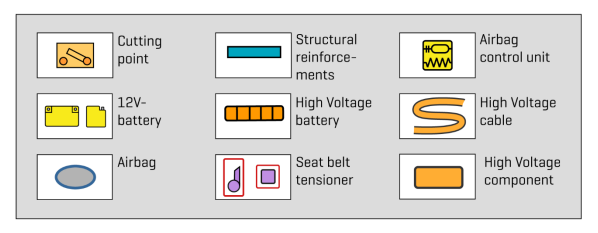


2014-





Legend





2014-



Secure car against unintentional movement

- 1. Switch off ignition
 - a. Vehicles with ignition key
 Turn ignition key to position 'OFF' and remove it.



b. Vehicles with Start/Stop-button:

If at least one of the interior displays is glowing, then the vehicle is ready to be driven.

In order to switch off, press the Start/Stop-button for 10 seconds.





2. Fasten wheels by wedges and pull the parking brake.



General notes on the High Voltage system

- If the Airbag was triggered in the event of an accident, then the High Voltage system becomes deactivated. 60 seconds after the Airbag was triggered the system is free of voltage (below 60 volts).
- If the Airbag was not triggered, then the High Voltage system must be deactivated, see "Deactivate High Voltage system". 60 seconds later the system is free of voltage (below 60V).



2014-



Deactivate High Voltage system

One of two cutting points can be used to deactivate the High Voltage system.

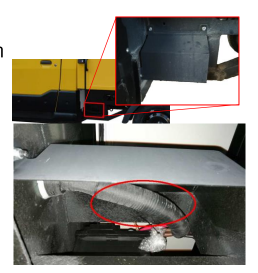
If the 12V-Battery is accessible, please use this cutting point.

If the 12V-Battery is not accessible, because of the accident situation, then the alternative cutting point can be used, the emergency cut-off cable inside the engine compartment.

Option 1: Deactivate High Voltage system - 12V-Battery

1. Vehicles with cover:

a. Cut out a piece of 5cm length of the shown cable harness.



2. Vehicles without cover:

- a. Cut out a piece of 5cm (2") length of the minus pole (ground) cable.
- b. Cut out a piece of 5cm (2") length of the plus pole cable.





2014-



Option 2: Deactivate High Voltage system – Emergency Cut-off Cable

- 1. Remove engine hood.
 - NOTICE: Tools would be required to remove the engine hood without destroying it. Open the engine hood with a rescue spreader.
- 2. Cut out a piece of 5cm (2") length of the cable harness that leads from the engine compartments towards the passenger compartment.

