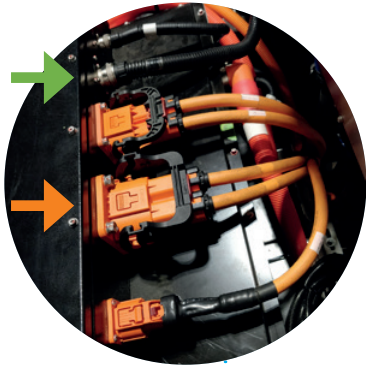


Rescue card

BLUEPOWER BP27/19E



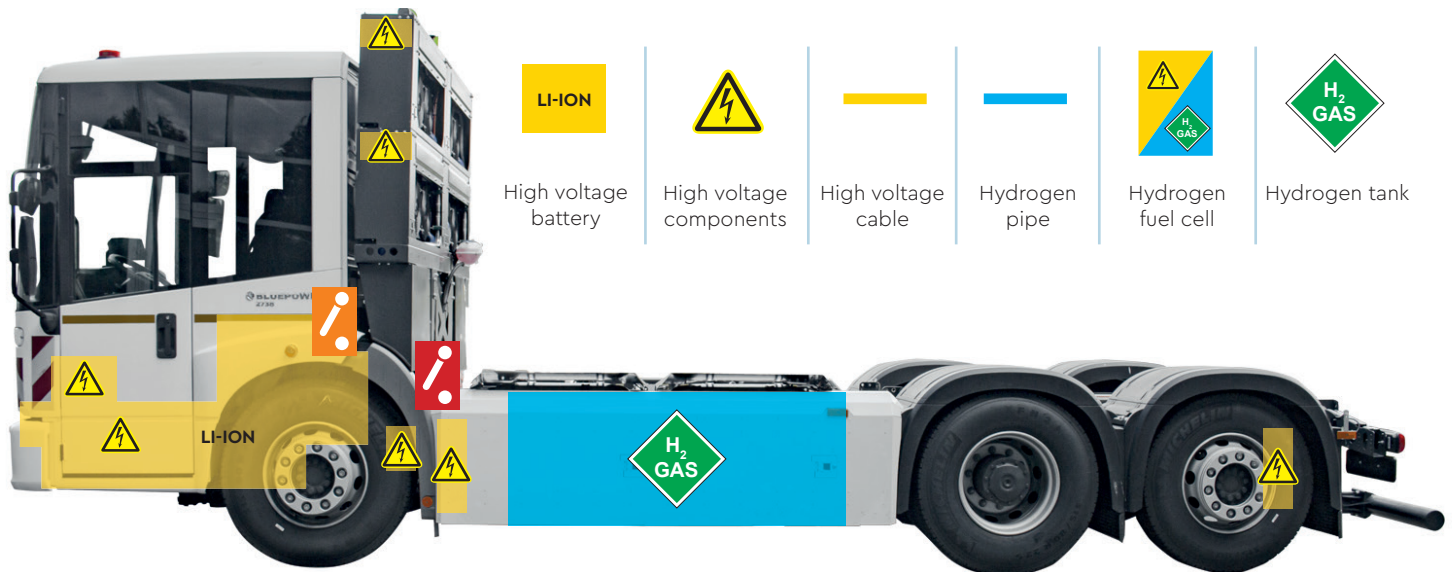
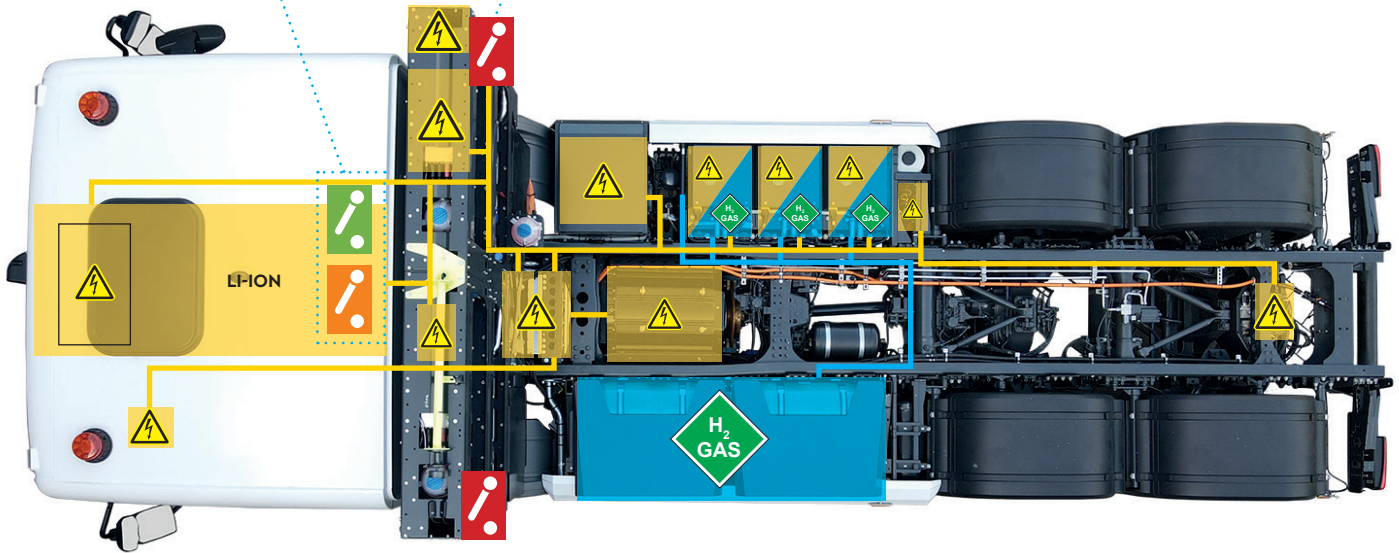
Service disconnect
high voltage plug
(high voltage system)



Battery service
disconnect
(high voltage system)



Emergency service
disconnect
(high voltage system)



High voltage
battery



High voltage
components



High voltage
cable



Hydrogen
pipe



Hydrogen
fuel cell



Hydrogen tank

Rescue card

BLUEPOWER BP27/19E



Deactivating the high-voltage system

- Switch off ignition (disconnect charging plug if applicable)
- Remove the battery service disconnect
- Remove the high voltage plug*
- Check for zero voltage* and secure to prevent reactivation.



Battery service disconnect

High-voltage plug



Deactivate the high-voltage system in the event of damage (accident, fire, etc.)

- Switch off ignition (if possible)
- Sever the emergency service disconnect on the left **or** right*

In the event of damage to the high voltage battery, components connected to it may, under certain circumstances, still be live*.



right



left



Fire

In the event of fire, damage to the high voltage system is possible.

If the high voltage battery catches fire, is exposed to high temperatures or is damaged (deformed, cracked, broken, etc.), the battery should be cooled down with a large volume of extinguishing.



Towing

BLUEPOWER vehicles can be towed:

- It is **NOT** necessary to disconnect the drive shaft and motor
- Transmission lubrication is ensured when towing
- The parking brake (spring brake) must be released

Please refer to the instructions in the owner's manual for further.



***Personal protective equipment is required when working on high voltage systems**