

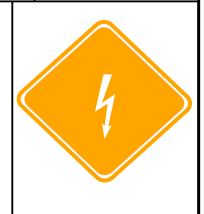
RENAULT TRUCKS

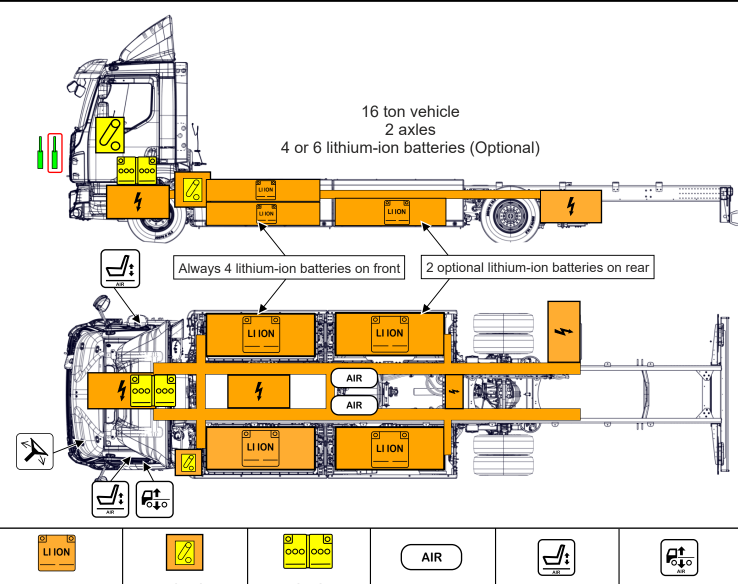
D Z.E./D WIDE Z.E.

PRODUCTION START: 2020









High voltage Li-Ion battery



Steering wheel tilt control

Low voltage device that disconnects the

high voltage



High voltage component

Low voltage battery



power cable

Air tank



pre-loaded spring

Seat adjustment

Height control



Ignition key

Identification number	Version number	Page number		
800077265	06/2020	1		



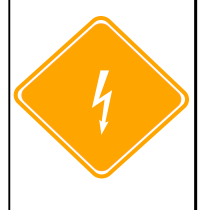
RENAULT TRUCKS

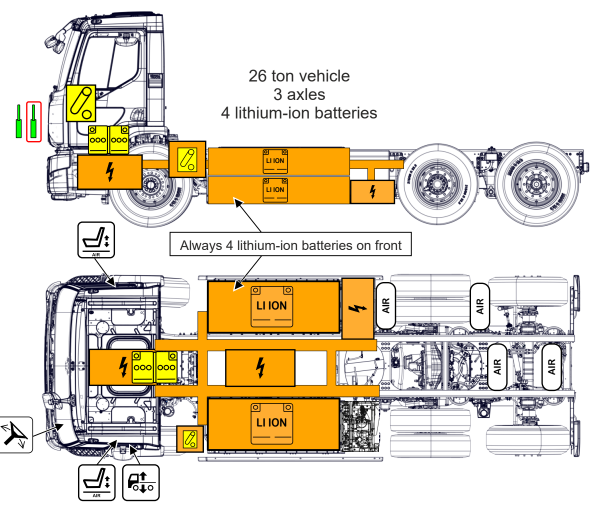
D Z.E./D WIDE Z.E.

PRODUCTION START: 2020











High voltage Li-Ion battery



Steering wheel tilt control



Low voltage device that disconnects the



high voltage



High voltage component



Low voltage battery



High voltage power cable



Air tank

Gas strut,

pre-loaded spring



Seat adjustment

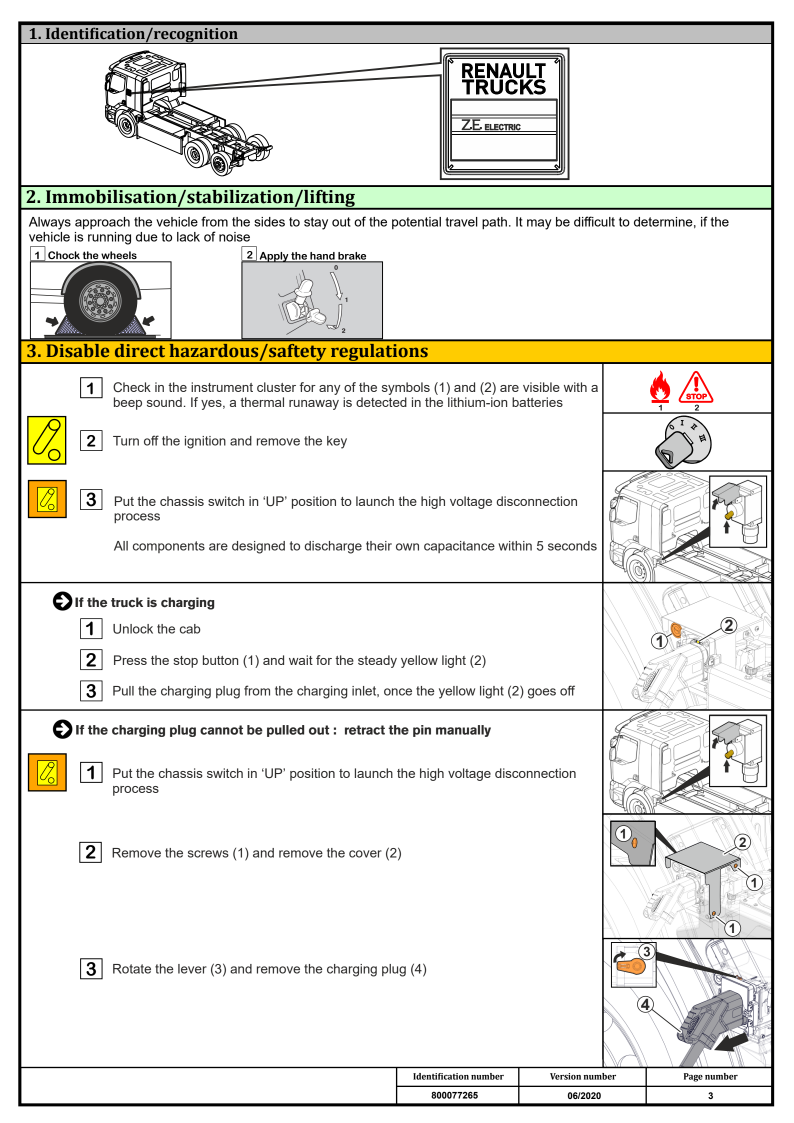


Height control



Ignition key

	Identification number	Version number	Page number		
	800077265	06/2020	2		



4. Stored energy/liquid/gases/solid

600 V high voltage litihum-ion battery















5. In case of fire



Use large sustained volume of water for lithium-ion battery related fire



Class ABC fire extinguisher can be used if other materials are involved



In case of thermal runaway, hydrogen fluoride can be released by the lithium-ion batteries

6. In case of water submersion



The damage level of a submerged vehicle may not be visible

Submersion in water can damage 24 V and 600 V components

Handling a submerged vehicle without appropriate Personal Protective Equipment (PPE) will result in serious injury or death from electric shock

Avoid any contact with 600V cables and electrical components

If possible disable direct hazards (See chapter 3)

7. Towing/transportation/storage



Before towing the vehicle, it is mandatory to uncouple the propeller shaft from the driven axle



Risk of late fire can happen, after the fire suppression or in case the lithium-ion batteries are damaged

The electric vehicle involved in an accident must be parked in a suitable place by maintaining a safe distance from other vehicles, buildings and combustible objects

Observe the vehicle for a minimum period of 48 hours using a thermal infrared camera

8. Important additional information



Do not cut any orange cables

Do not touch any high voltage cables and electrical components

Do not perform any operation on a damaged vehicle without appropriate Personal Protective Equipment (PPE)

Identification number	Version number	Page number
800077265	06/2020	4