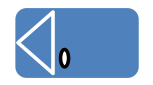
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Volvo Buses, 7900 Electric

Body type: Low floor 12m, 2-doors

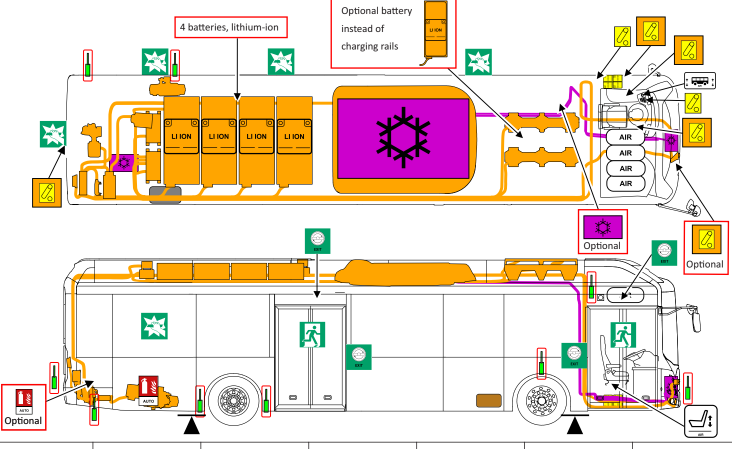
Production start: 2018











Electric propulsion Traction voltage battery Traction voltage component Triggered gas strut, triggered greloaded spring Emergency door opener Emergency exit Tank content: oil Fuel tank content: oil Fuel tank content: oil Fuel tank content: oil Identification number O02120210 Version number Page number O02120210 Page number Page number O02120210 Page number Page number Page number	2	LI ION	LI ION LI ION		*	È			AIR AIR AIR	
Electric propulsion Traction voltage battery (600 V), lithium-ion Emergency door opener Tank content: oil Fuel tank content: diesel or biodiesel Auto fire suppression It iow Auto fire suppression It iow Air-conditioning component It in iow Air-conditioning line Air tank Identification number Version number Page number				EXIT					al 👵	
Traction voltage battery (600 V), lithium-ion Traction voltage component Traction voltage power cable Traction voltage power cable Disconnect traction voltage power in vehicle Device to shut down power in vehicle Triggered gas strut, triggered preloaded spring Triggered preloaded spring Emergency Emergency exit Height control Seat adjustment Lifting point Triggered gas strut, triggered preloaded spring Air-conditioning line Air tank Identification number Page number										
Low voltage battery Break to obtain access Emergency door opener Emergency exit Height control Seat adjustment Lifting point AIR Tank content: oil Fuel tank content: diesel or biodiesel Auto fire suppression Air-conditioning component Air-conditioning line Air-conditioning line Air tank Identification number Version number Page number	Electric propulsion	Traction voltage battery							n triggered preloaded	
Tank content: oil Fuel tank content: diesel or biodiesel Auto fire suppression Air-conditioning component Air-conditioning line		Break to obtain access	Emergency	Emerge	ncy exit	Height cont	rol	Seat adjustment	Lifting point	
Tank content: oil diesel or biodiesel Auto fire suppression component Air-conditioning line Air tank Identification number Version number Page number			1 &	*	*	2		AIR		
	Tank content: oil	I	Auto fire suppression			Air-conditionir	ng line	Air tank		

1. Identification / recognition

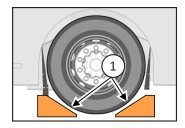
Electric bus with conductive charging



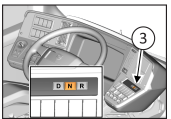
2. Immobilisation / stabilisation / lifting

I. Immobilise the vehicle

- 1. Chock the wheels.
- 2. Apply the parking brake.
- 3. Select the N (neutral) position.







II. Lifting points



Use only these lifting points (see page 1).

3. Disable direct hazards / safety regulations



Always assume that the bus is powered, even if it is silent!

'In case of 600 V battery failure, risk of voltage on the traction cables exists, even if the power is off!

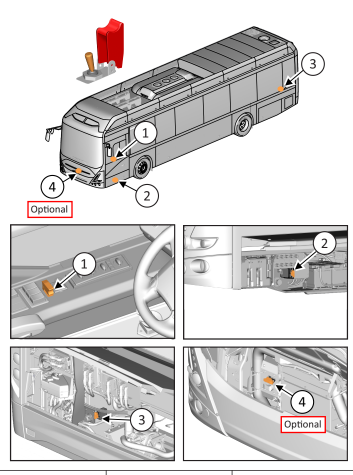
Note! Do not touch or cut orange traction voltage power cables. Do not touch or open traction voltage components.

600 V components need 5 seconds to discharg their capacitance.



Location of the emergency switches:

- **1.** Driver compartment.
- 2. Behind the side hatch, on the left side of the bus.
- **3.** Behind the rear hatch.
- 4. Behind the front hatch (optional).





I. Disabling traction voltage

I.I Emergency method



Variant (A) of the emergency switch

- 1. Lift the flap.
- 2. Press the emergency switch.

Note! Do not close the flap after pressing the switch. Closing the flap causes the switch to reset and reconnect 600 V system.



Variant (B) of the emergency switch

1. Press the emergency switch.



Note! Make sure that the bus is not charging.

Note! The battery cables can be live even if the switch is in "0" position or the batteries are disconnected.



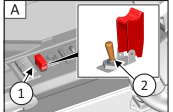
1. Turn off the ignition.

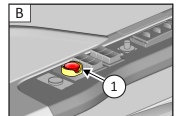


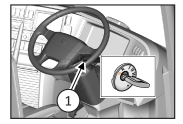
2. Turn off the power. *Note! Wait at least 30 seconds.*

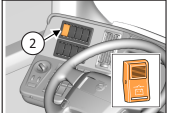


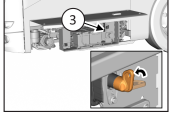
- 3. Turn the switch to position "0".
- **4.** Remove the battery cables (plus "+" and minus "-").

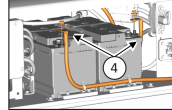








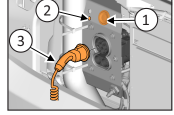




II. Disconnecting the bus from external chargers

II.I If the bus is charged via a charging plug

- 1. Push the button.
- 2. Wait until the LED goes out.
- 3. Remove the charging plug.

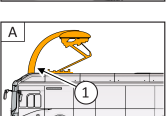


II.II If the bus is charged via a charging rails

Emergency method (A)

1. Push the emergency stop button on the pantograph charging pole.

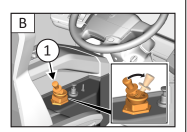
Note! Make sure the pantograph has risen and there is no connection to the charging rails.



Alternative method (B)

1. Release the parking brake.

Note! Make sure the pantograph has risen and there is no connection to the charging rails.



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4. Access to the occupants



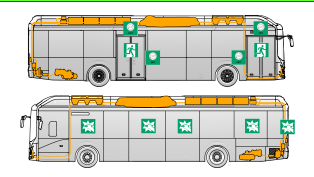
Break these windows to obtain access (tempered glass).



Two emergency door opening buttons inside and outside the vehicle.



Two exits through doors.



5. Stored energy / liquids / gases / solids

I. 600 V traction voltage lithium-ion battery















II. Other liquids/gases

































6. In case of fire









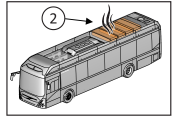




I. Lithium-ion battery related fire

Symptoms of the battery fire:

- 1. Fire alarm on a dashboard.
- 2. Smoke or streaks of intense fire rising from under the traction voltage battery cover.





Use large amounts of water to put out the lithium-ion battery related fire.

Note! Pay attention to the overpressure valves (bursting membrane) (A).

Note! If electrolyte comes into contact with water, hydrofluoric acid and hydrogen gas may be formed.



Do not use a class ABC fire extinguisher for the battery related fire! ABC Dry chemical is ineffective.



When fighting the fire with water, any electrical hazards have to be considered and rules have to be respected.

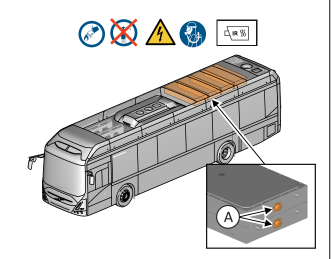


Hydrogen fluoride, carbon monoxide, cabron dioxide can be released. Wear Self Contained Breathing Apparatus (SCBA) and cover your skin.



Risk of battery re-ignition (see chapter 8).





II. Fire related to other material

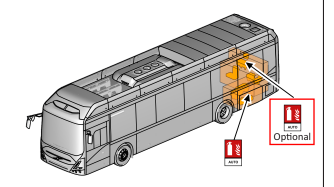


Can only occur in the following compartments:

- auxiliary heater
- electric machine (optional)



If other materials are involved, a class ABC fire extinguisher can be used.



7. In case of submersion



If possible:

- 1. Remove the vehicle from the water.
- **2.** Disable direct hazards (see chapter 3).

 Note! Risk of traction voltage battery fire after submerged in salt water.



Risk of serious injury or death from electric shock. Wear appropriate Personal Protective Equipment (PPE).

If electrolyte comes into contact with water, hydrofluoric acid and hydrogen gas may be formed.

8. Towing / transportation / storage

I. Storage post fire/crash



Store the bus in a safe distance from other vehicles, buildings and combustible objects.



Risk of battery fire re-ignition after incident.

Observe the batteries for at least 48 hours. Toxic and flammable gases can be released.



In case of open cells, there is a risk for release of hydrofluoric acid and carbon monoxide.

If severe damage causes exposing of traction voltage components, use PPE including SCBA.

II. Towing

Towing device (A) is located on the front of the bus. **Towing eyes (B)** are located on the front and the rear of the bus.

Note! Secure the pin before towing (C).

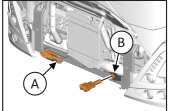
Allowed methods:

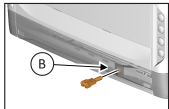
1. Towing.

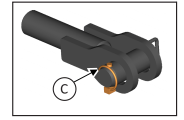
Note! Use only front towing eye for towing the bus with all wheels on the ground.

- **2.** Lifting and towing.
- 3. Transporting.

Note! Remove the propeller shaft from the drive axle before towing.







9. Important additional information



Do not touch or cut orange traction voltage power cables.

Do not touch or open traction voltage components.

Do not damage the battery pack, even if the propulsion system is deactivated.

Do not step on or press on damaged batteries.

Always use PPE when working on electric vehicle.

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