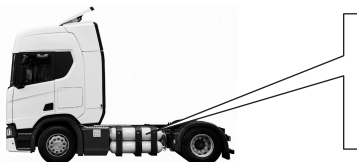


1. Identifiers



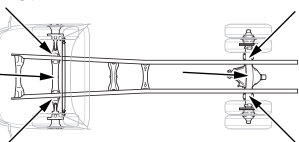


2. Immobilisation / stabilisation / lifting

1. Activate the parking brake



2. Lifting points

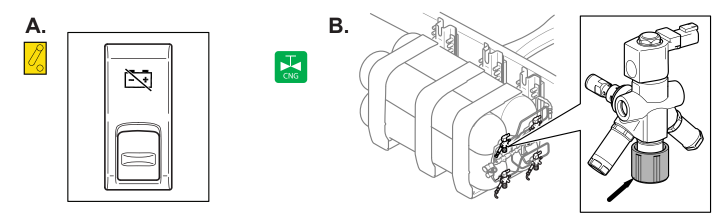


3. Disable direct hazards / safety regulations

1. The low voltage battery switch (A) is located on the instrument panel*. (* On the drivers side)

If there are no low voltage battery switches, the low battery voltage is disconnected at the battery poles.

2. Shut off the CNG-tanks shut of valves (B). There is a valve on each tank.

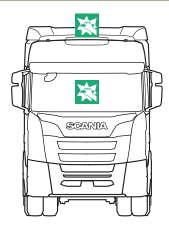


4. Access to the occupants

- 1. Through driver or passanger door.
- 2. Break through the side window.

Note! Front windscreen is laminated.









5. Stored energy / liquids / gases / solids

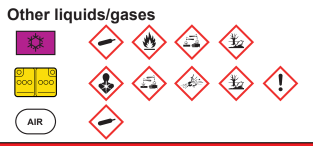
Normal CNG tank pressure is up to 230 bar. Explosive risk in excess over 450 bar.



Large CNG leaks can be indetifies by a whistling sound, gas smell or white frost around the leak area. Small leaks can be detected with a gas detection device.

Real Providence

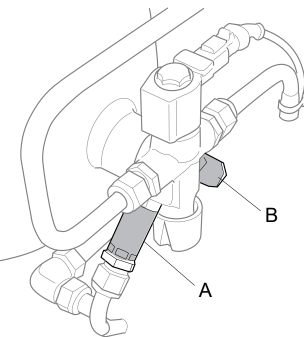
Never perform work on a CNG truck with a fuel leak without appropriate personal protective equipment (PPE).



6. In case of fire

The risk of explosion is very small. Temperature fuses (B) are automatically trigged at 110°C in order to prevent explosion. If the veichle is equipped with a pressure fuse (A), this triggers at 340 bar. Explosive risk in excess of 450 bar.





Reduce the risk of increased pressure in the tank by cooling the CNG tank with water.

Do not attempt to extinguish a fire involving CNG before the source of the fuel has been shut off

II. Fire related to other material

Can occur in the following compartments:

- auxiliary heater.



AUTO

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

7. In case of submersion



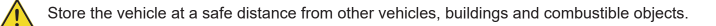
If possible:

- 1. Remove the vehicle from the water.
- 2. Disable direct hazards (see section 3. Disable direct hazards / safety regulations).



Wear appropriate Personal Protective Equipment (PPE).

8. Towing / transportation / storage





Do not tow a CNG powered truck if there is a CNG leak.

- 1. The towing eye fastening point is located under the front bumper.
- 2. Shut down the power of the vehicle (See section 3. Disable direct hazards / safety regulations).
- 3. Keep away from inflammable and explosive materials.

Allowed methods:

1. Towing.

(Note! Use only front towing eye for towing the vehicle with all wheels on the ground).

- 2. Lifting and towing
- 3. Transporting

Note!

If the vehicle must be towed or transported more than 500 m, the speed must not exceed 10 km/h. Remove the drive shaft flange and the haft shaft from the drive axle. (See drivers manual for detailed information).

9. Important additional information



See drivers manual or rescue and towing manual for more detailed information

10. Explanation of pictograms used

