

Legend

Airbag		Bodywork reinforcement	Control unit
Gas generator		Gas pressure dampers	Battery
Belt tensioner	K	Safety valve	Fuel tank
Gas tank			





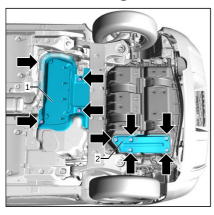


Information on the natural gas system

Shutting off the gas tanks manually

(if there is a smell of gas or a gas leak)

1. Accessing the natural gas tanks



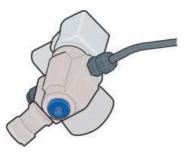
- Access to the tanks is from the underbody.
- The gas tanks are covered with a plastic cover -1- and -2-. In order to gain access to the natural gas tanks, this cover must be removed by suitable means – arrows-, without dmaging the undelying components of the gas system.



Electromagnetic shut-off valves on the gas tanks

2. Locating the shut-off valves

• Each gas tank has its own cylinder valve with a manual shutoff valve.



Manual shut-off valve on the foot of the cylinder valve.

3. Closing the gas tank by hand

- If necessary due to operational needs, each gas tank must be shut-off separately.
- A size 5 spanner or open-ended wrench can be used to close the manual shutoff valve by turning the square head bolt clockwise one half turn.

Note:

The valve includes the markings "C" (closed) and "O" (open).



2 of 2