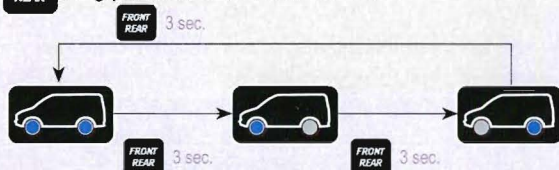


"An extra control switch can be fitted - on the rear doors for example."

## Commercial vehicle ride-height/axle selection



1. Switch on ignition, apply handbrake. Vehicle standing still or driving at  $< \pm 5$  km/h.
2. **FRONT REAR** short press: at vehicle height, one or both LEDs come on.
3. **FRONT REAR** long press: axle selection active.



## Raise commercial vehicle



1. Switch on ignition, apply handbrake. Vehicle standing still or driving at  $< \pm 5$  km/h.
2. Keep button pressed until the desired level is reached.
  - The button flashes during raising.
  - The button is lit continuously when the level is reached.

### Alternatively

1. Button short press. The vehicle is raised to the highest position.
  - The button flashes during raising.
  - The button is lit continuously when the highest level is reached.

### Ending the function

- Button - short press.
- Button **FRONT REAR** - long press.



## Lower commercial vehicle



1. Switch on ignition, apply handbrake. Vehicle standing still or driving at  $< \pm 5$  km/h.
2. Keep button pressed until the desired level is reached.
  - The button flashes during lowering.
  - The button is lit continuously when the level is reached.

### Alternatively

1. Button - short press. The vehicle is lowered to the lowest position.
  - The button flashes during lowering.
  - The button is lit continuously when the lowest level is reached.

### Ending the function

- Button - short press.
- Button **FRONT REAR** - long press.

## Reset commercial vehicle to ride-height



- From unknown level:
1. Button **FRONT REAR** - long press.

*Vehicle is brought to ride-height.*