Lifting the vehicle Page 1 of 2

## Lifting the vehicle

Jacking mode for vehicles with air suspension



Note

Before lifting the vehicle with a jack or lifting platform you must activate the jacking mode to t ensure that the automatic adjustments made by the air suspension system do not complicate the lifting process.

- t Jacking mode is switched off automatically once a speed higher than 15 km/h is reached.
- t In jacking mode a warning lamp will light up in the instrument cluster.

## Activating

- Switch on ignition.
- Press the function selector button "CAR". The "adaptive air suspension" main menu is displayed.
- Press the function selector button "SETUP". The "adaptive air suspension" menu is displayed.
- Turn the rotary pushbutton to the required mode and select "ON".

## Deactivating

- Switch on ignition.
- Press the function selector button "CAR". The "adaptive air suspension" main menu is displayed.
- Press the function selector button "SETUP". The "adaptive air suspension" menu is displayed.
- Turn rotary pushbutton to select "Jacking mode" and select "OFF" to deactivate jacking mode.



# WARNING

- Before driving on to a lifting platform ensure there is sufficient clearance between low-mounted vehicle components and the lifting platform.
- Before driving a vehicle onto a lifting platform it must be ensured that the vehicle weight does not exceed the permissible lifting capacity of the platform.
- To avoid damaging the vehicle underbody and to prevent the vehicle from tipping, the vehicle should only be lifted at the points shown in the illustration.
- Never start engine and engage gear with vehicle lifted, so long as even one driven wheel has contact with the floor. There is a risk of accident if this is not observed.
- t If work is to be performed under the vehicle, it must be securely supported by suitable stands.

# Trolley jack



Note

In the case of vehicles with air suspension you must activate the jacking mode before lifting the vehicle with a trolley jack to ensure that the automatic adjustments made by the air suspension system do not interfere with the lifting process.

Always use suitable rubber or wooden blocks to avoid damage.

A trolley jack may only be applied at the lifting points as illustrated.

On no account should vehicle be lifted at engine sump, gearbox or on front or rear axle, as this may cause serious damage.

Lifting points for lifting platform and trolley jack

Lifting the vehicle Page 2 of 2

Front and rear:

On plastic mountings on underbody (marked red).

