34-39

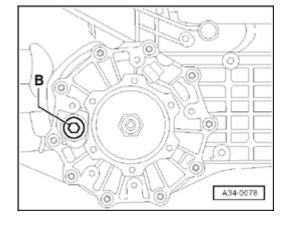
## Oil level in transmission, checking

## Note:

- When checking the oil level in the transmission, the vehicle should be standing on a perfectly horizontal surface. An inspection pit or a 4-post lifting platform is ideal.
- The prescribed oil level is to be adhered to exactly; the transmission reacts very sensitively to over-filling.
- If a transmission with transmission oil cooling (e.g. 2.7 ltr bi-turbo) has been removed, the vehicle must be driven a short distance on the road before checking the transmission oil level.
- Remove oil filler plug -B- (in front of drive flange) to check transmission oil level.
- Check oil level with a suitable tool (such as a length of wire bent to shape).

## Vehicles with V6 bi-turbo engine

- Specification: oil level 7 mm ± 1 mm below bottom lip of oil filler hole.
- Fill up with gear oil if necessary. Specification  $\Rightarrow \underline{Page \ 00-3}$ .



<

- Fit oil filler plug.

## Tightening torque

Oil filler plug: 40 Nm