

At the first and second maintenance jobs,
then every 15,000 km/10,000 miles

All types

Note

The radiator filler cap must **only** be opened at a cooling water temperature **below 90°C, 194°F**.

Only use cooling water treated with anti-corrosion agent.

Only use anti-corrosion agents, which are compatible with anti-freeze agents (see 'Fuels, Coolants and Lubricants Specifications' page No. 311).

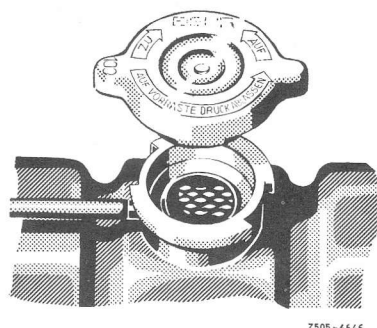
Concentration of treating agent should be 10 cc/liter.

During six months of winter, also **check anti-freeze**.

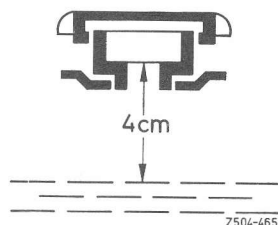
- Open initially to the first stop to reduce pressure.
- Turn further to the second stop and remove filler cap.

The water level must reach:

- When cold — up to the mark visible in the radiator filler neck.



- In vehicles with reservoir about 4 cm below the contact surface of the radiator cap spring plate.
- When warm about 1 cm above the mark.



Cooling water level in reservoir