



Opel Vectra B, Omega B Engine: X25XE, X30XE

Excessive coolant temperature/ poor engine running

A faulty coolant thermostat can lead to excessive coolant temperature or poor engine running properties with the above-mentioned vehicles. The fault occurs in particular at increased engine load and speeds over 4000 rpm. A slipped pressure pin of the expansion element in the thermostat can lead to the thermostat not opening completely and the coolant temperature rising to above 120 °C. This then leads to the symptoms described above. To eliminate the problem the thermostat should be replaced.

