

26 November 2007

Opel *Meriva Model year: 2003–2005 Engine: Z16SE + Z16XE + Z18XE*

Air-conditioning system makes noises

In the case of the above-mentioned vehicles, it may be that the air-conditioning system causes turbine-like noises. These occur particularly at high outside temperatures and at idling speed or between 1500 and 3000 RPM. One possible cause is system-related problems. To resolve the problem, the vehicle manufacturer offers modified refrigerant lines, a modified compressor and, if necessary, new control-unit software. Before replacing the components, the refrigerant lines should however be checked with regard to their installation position. In relation to this, it must be ensured that the lines are not in contact with the body or with components which do not form part of the system. In addition, it should be ensured that the air-conditioning system is filled with the correct quantity of refrigerant.

From vehicle identification no. WOLOXCE7554143037 (model year 2005), modified refrigerant lines and a modified compressor have been used as standard by the vehicle manufacturer. Bulletin





1-1