

Power loss, noise, turbocharger oil loss, Lack of lubrication damage caused by coked oil supply line

Introduction:

The vehicle manufacturer has installed an improved oil supply line in the course of technical changes. This oil supply line contains a temperature-resistant protective cover, which reduces the thermal impact of hot engine parts after the engine has been switched off.

Note:

Thermal influences on the oil feed line lead for coking the engine oil on the inner wall of the oil line. The line cross section is continuously decreasing, reducing the supply of bearing points in the turbocharger.

Instructions:

It is essential to renew the oil supply line, otherwise the new turbocharger will fail after a short time due to a lubrication deficiency damage. A warranty claim can not be granted here.

The internal engine oil circuit should be checked for contamination. The oil and oil filter change is required.



Vehicle Manufacturer: Opel, Vauxhall, Chevrolet

Vehicle: Corsa D, Astra J, Meriva B, Mokka, Cascada Zafira, Insignia, Cruze, Trax

Engine code: A14NEL, A14NET, B14NEL, B14NET

Validity: This service information is valid for renewing the turbocharger with

BTS reference: T915265 **BTS-Service-Set-Nr:** T981466

Please note: OE-references are only for means of comparison. The content of this Service Information is non-binding and is only for informational purposes. The manufacturer specifications have to be adhered to.