

# NEW: NOx SENSOR

**metzger**   
Autoteile

Due to current emission regulations, SCR systems, also known as Selective Catalytic Reduction, are required for exhaust gas reduction. With a urea-solution (AdBlue), this selective catalytic reduction ensures that the nitrous oxides in catalytic converters can be reduced in a targeted manner.

The NOx sensor or nitrogen oxide sensor is flowed around by the exhaust gas and measures the nitrogen oxide content as well as the oxygen concentration before and after the SCR catalytic converter. Therefore, the NOx sensor monitors the efficiency of the system and can detect AdBlue incorrect doses and report them to the on-board diagnostic system.

- **tested safety and quality**
- **available from stock**



Werner Metzger GmbH Phone +49 (0) 711 / 160 86 - 21  
Rita-Maiburg-Str. 33 Fax +49 (0) 711 / 160 86 - 86  
D-70794 Filderstadt E-mail [export@werner-metzger.com](mailto:export@werner-metzger.com)

[www.werner-metzger.com](http://www.werner-metzger.com)

