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| BMW Specifications for exhaust test | https://asapdealer.bmwgroup.com/ausoll/graphics/bmwlogo.gif |
| |  |  | | --- | --- | | Data record: 120 (ECE) | Date of issue: 11/2017 | |

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| 1. Vehicle data |
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| 2a. OBD method |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | OBD method: | OBD signal readout: MIL status + readiness codes + P-codes | | Note: | Petrol engines from exhaust emission stage EURO 6 Code W: At least 5 readiness codes must be set (value=0)' Readiness codes KATALYSATOR (CATALYSATOR) and SEKUNDÄRLUFTSYSTEM (SECONDARY AIR SYSTEM) may have value '1', i.e., not checked yet, as these require 'long time needed' test procedures. | | |

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| 2b. Nominal values (SI engine w. cat. converter) |
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| 3. Engine-speed pickoff |
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| 4. Visual inspections |
| |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | |  | Exhaust gas-relevant components (catalytic converters / particulate filter / SCR system / oxygen / NOx / particle sensors) are checked within the scope of the PTI. | | |

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