

Technical Details AC Schnitzer performance upgrade

part number: 1100230360-36 use: 4er-F32/F33



Standard car/ Standard engine

BMW 2.0i - B48B20M0

Conversion done

AC Schnitzer control unit (data: F32 420i)

Technical

| | | AC Schnitzer | Standard |
|------------------|---------|--------------|-------------|
| Cylinder | . | 4 | 4 |
| Compression rate | . | 11 : 1 | 11 : 1 |
| Performance | KW / HP | 165 / 224 | 135 / 184 |
| At rpm | l / min | 5000 | 5000 |
| Maximum torque | Nm | 350 (330) | 290 (270) |
| At rpm | l / min | 2900 | 1350 - 4600 |
| Fuel | . | ROZ 98 | ROZ 91-98 |
| Mass (EG) | kg | 1570 | 1570 |

Emission

| | | | |
|---------------------------------|-------------|------------|-------------|
| CO 2 - Emission Combined | g / km | 134 (127) | 134 (127) |
| CO 2 - Emission pro HP Combined | g / km * HP | 0,6 (0,57) | 0,73 (0,69) |
| Emission standard | . | EU6 | EU6 |

Performance

| | | | |
|-----------------|--------|---------|---------|
| Maximum Speed | km / h | 238* ** | 238* ** |
| 0 - 100 km/ h | s | (7,3) | (7,5) |
| 0 - 200 km/ h | s | | |
| 80 - 180 km/ h | s | (14,3) | (17,5) |
| 100 - 200 km/ h | s | | |

specifications in ()=automatic vehicles / *cut off / **ensure that the tyres have an adequate speed rating!