

Technical Details AC Schnitzer performance upgrade

part number: 1100295710-36 use: X5M-F95



Standard car/ Standard engine

S63B44T4

Conversion done

AC Schnitzer control unit

Technical

| | | AC Schnitzer | Standard |
|------------------|---------|--------------|-------------|
| Cylinder | . | V8 | V8 |
| Compression rate | . | 10 : 1 | 10 : 1 |
| Performance | KW / HP | 529 / 720 | 460 / 625 |
| At rpm | 1 / min | 6000 | 6000 |
| Maximum torque | Nm | 850 | 750 |
| At rpm | 1 / min | 2500 - 5500 | 1800 - 5860 |
| Fuel | . | ROZ 98-102 | ROZ 91-98 |
| Mass (EG) | kg | 2410 | 2410 |

Emission

| | | | |
|---------------------------------|-------------|--------------|--------------|
| CO 2 - Emission Combined | g / km | 308 | 308 |
| CO 2 - Emission pro HP Combined | g / km * HP | 0,43 | 0,5 |
| Emission standard | . | EU6d-ISC-FCM | EU6d-ISC-FCM |

Performance

| | | | |
|-----------------|--------|---------------|--------------|
| Maximum Speed | km / h | 250* (290*)** | 250* (290)** |
| 0 - 100 km/ h | s | 3,7 | 3,8 |
| 0 - 200 km/ h | s | 12,7 | 13,9 |
| 80 - 180 km/ h | s | - | - |
| 100 - 200 km/ h | s | 9 | 10,1 |

*cut off ()=optional with M Drivers package ** ensure that the tyres have an adequate speed rating!