

Documentation regarding chiptuning

Vehicle Make: _____ Type: _____ Model and version: _____

Chiptuning kit Make: _____ Type: _____

Description : _____

Original max. net power: _____ kW Max. net power after chip tuning: _____ kW

The chiptuned vehicle fulfils emission requirements: Euro____ (EC-Directive _____)

Fuel consumption after chip tuning, combined (93/116/EEC): _____ km/l (if registered after 30.01.97)

Diesel driven vehicle: The vehicle has been tested for opacity/smoke under load according to Directive 72/306/EEC or ECE-regulation 24. Measuring results:

Type approval measurement, type approval no.: _____ m ⁻¹	Measurement, chiptuned vehicle _____ m ⁻¹	Difference (not to exceed +20%) %
1.	1.	
2.	2.	
3.	3.	
4.	4.	
5.	5.	
6.	6.	

The informations are confirmed:

(Accredited testing laboratory)

_____ (date) _____ (company/stamp incl. address) _____ (name and signature)

If the increase in max. net power exceeds 20%, additional documentation regarding noise and safety should be presented, or the form below should be filled in and signed:

Noise: Drive by: _____ dB(A) Stationary: _____ dB(A) at _____ min⁻¹

Safety: Documentation:

- The vehicle is technically identical to a factory produced vehicle with similar or higher max. net power.
- The vehicle must be altered to be technically identical to a factory produced vehicle with similar or higher max. net power.

Following alterations must be made _____

- The vehicle has been tested according to TÜV Merkblatt 751.

Date: _____ Document no.: _____

The informations are confirmed:

(Accredited testing laboratory)

_____ (date) _____ (company/stamp incl. address) _____ (name and signature)