

More power, less fuel consumption

Professional chip tuning optimizes the performance curve of your car, which allows you – depending on your manner of driving – to save some money. This is an investment that pays off in the long run!



Fuel consumption and revolutions per minute are directly connected. Cars that have been modified develop more torque already at lower rotational speed, which allows drivers to shift into a higher gear more quickly. This leads to a decrease in fuel consumption – provided drivers push the gas pedal in a moderate way – as less fuel is injected.

Decreasing fuel consumption

On average, customers say that our software has decreased their fuel consumption by 1 liter per 100 kilometers. Considering current fuel prices, this means that they **save 200 Euro** per 15.000 kilometers. „Like when purchasing shares that increase their value, the investment pays off in the long run“, says an expert. Due to modern techniques and development work we are able to modify ECUs of all modern turbo-gas and turbo-diesel vehicles. Our ultimate ambition is to program perfect performance curves for each and every engine on the market and decrease fuel consumption as much as possible.

Certification by authorities

Although the advantages of chip tuning outweigh the disadvantages, there are various aspects that need to be taken into consideration before modifying engines. First and foremost, chip tuning only makes sense for turbocharged engines. Also, what is really dangerous is to consult so called 'non-professionals'. In most cases performance enhancement by companies that do not work for the auto industry lead to disastrous engine damages. **Competence Tuning It GmbH** issue certificates which feature the name of the company being the manufacturer (which is also necessary since you need to register chip tuning with the authorities). Always bear in mind: Investing in quality products pays off in the long run!