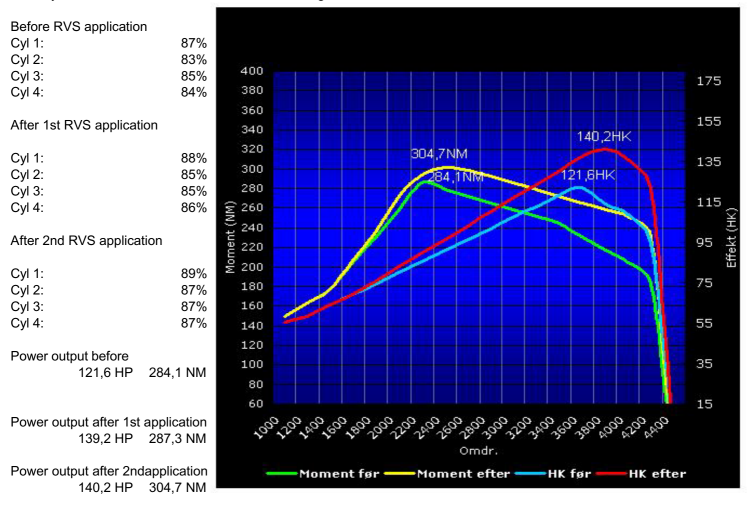
RVS-TECHNOLOGY TEST

Blow-by test of an Audi A6 1,9TDI Automatic, Mileage: 402.000 km



Results +18,6 HP +20,6 NM increase 2-4% less blow-by in the cylinders

The tested car was/is a previous Taxi, which had clocked over 400.000 KM. The car had been chip tuned 1½ years ago. The engine had shown a slow but unavoidable power loss before the RVS treatment. The owner claims that the car operates fantastically now after the RVS treatment. The engine used to be quite noicy and wavy by cold starts. These problems have now completely disappeared. The engine operates more smoothly and the torque has recovered both with low and high revs. And on top of that the fuel consumption has decreased by 2-3%. A smoother, less noicy engine operation with more power and lower fuel consumption. These are the results the client has experienced by using RVS Technology.

Before RVS application the Audi had 112,1HP/210,3NM by 4000 RPM. After the RVS treatment the performance capacity improved to 138,7HP/257,4NM by 4000 RPM. This gives a total increase of 26,6HP/47,1NM, which is a really significant power and torque

improvement. As the owner himself manifested: "It is as if the engine had gone through another chip tuning."