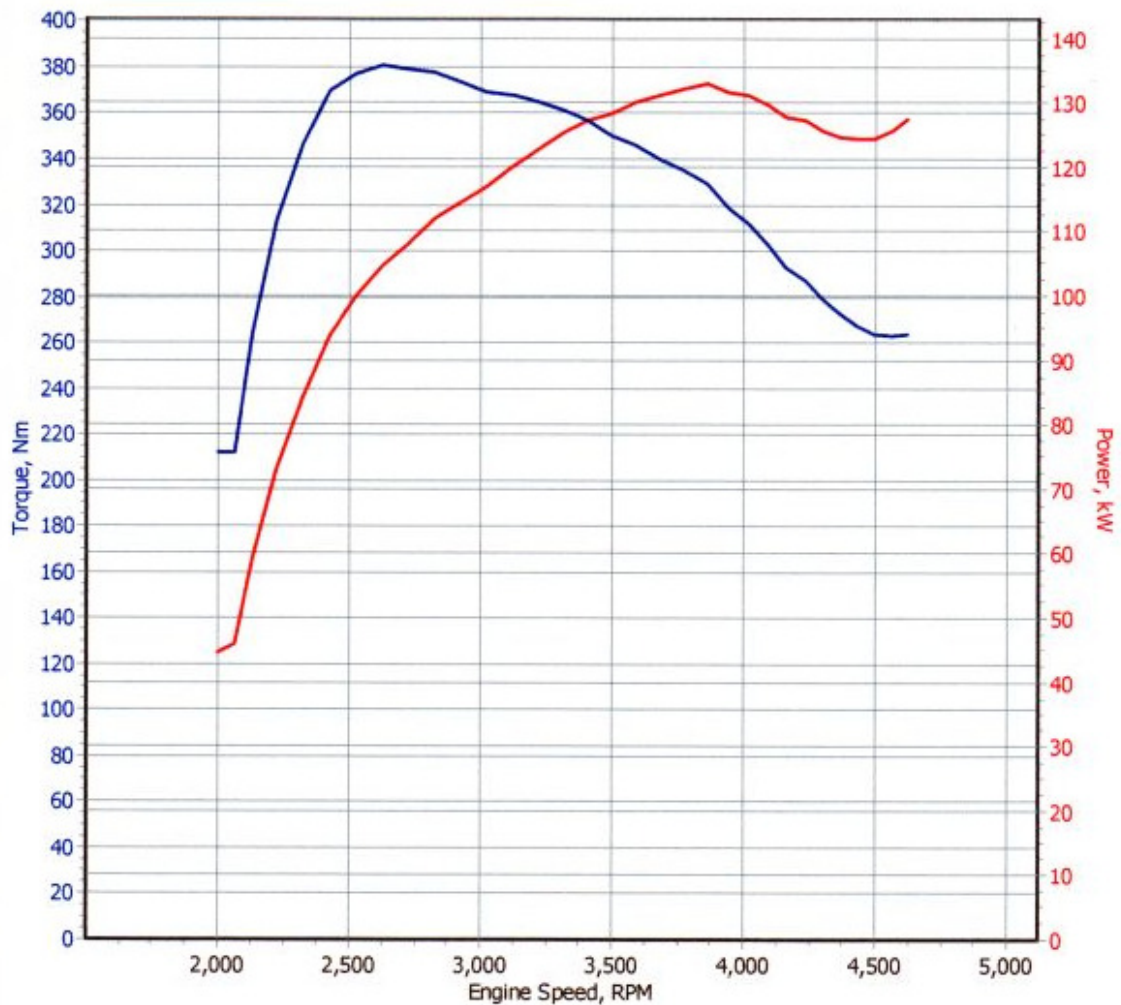


Dyno Test

AUTOMOTIVE DIAGNOSTIC SOFTWARE

Vehicle:	FABIA VRS 2004	Engine Type:	Turbodiesel
License Plate Number:	YH54G	Intercooler:	Air
Test Technician:	ULTIMAP	Gearbox:	Manual
Vehicle Owner:	I WALKER	Powertrain:	Front-wheel drive
Measurement Date:	16/04/2011	Vehicle Type:	Normal



Atmospheric Conditions		Dyno Data	
Temperature:	15 °C	Correction:	EWG 80/1269
Humidity:	76 %	Correction Coefficient:	0.98
Atmospheric Pressure:	1013 mbar	Engine Power:	133.01 kW (180.89 hp)
Vehicle Data		Wheel Power:	118.02 kW (160.50 hp)
Gross Weight:	1494.3 kg	Max. Power RPM:	3860 rpm
Frontal Surface:	1.91 m ²	Torque:	380.99 Nm
Cw Coefficient:	0.30	Max. Torque RPM:	2625 rpm
		Gear:	3rd Gear