



Client name:
Model: GOLF 6

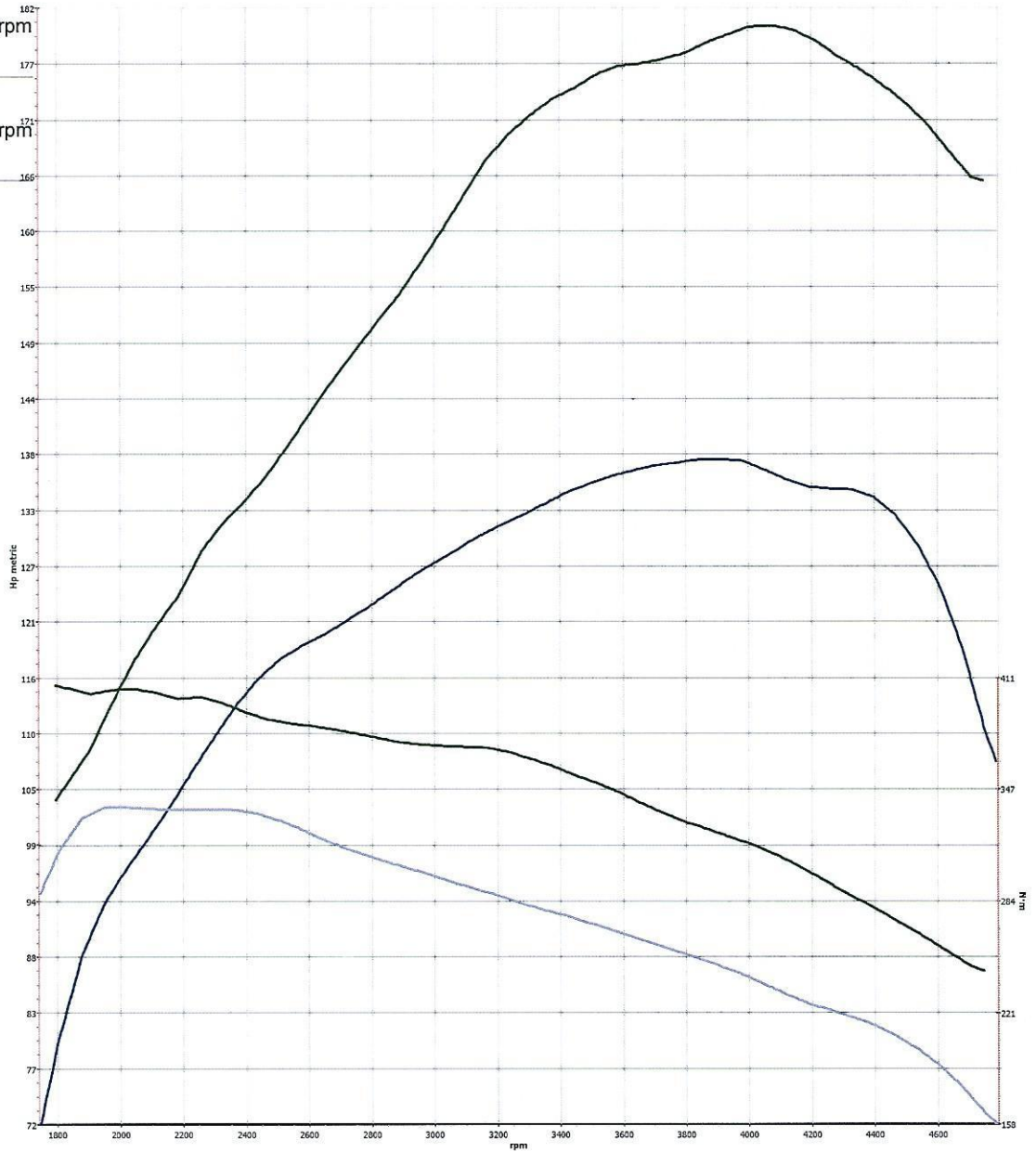
Vehicle plate:
Type: 2.0 TDI 136 HP

Manufacturer: VW

Engine

Test1
Engine Power: 137.6Hp metric@3904rpm
Engine Torque: 337.6N·m@1962rpm

Test3
Engine Power: 180.5Hp metric@4060rpm
Engine Torque: 406.6N·m@1795rpm



NAME OF THE TEST:	Test1	Test3
VEHICLE DATA		
CX-FRONTAL AREA	0.31 Cx - 2.5m ²	0.31 Cx - 2.5m ²
RATIO-GEAR	1.55 - 4	1.55 - 4
RPM MIN-MAX	1500 - 5000	1500 - 5000
ENVIRONMENT DATA		
ATMOSPHERIC TEMPERATURE:	15.5°C - 59.9°F	17.2°C - 63.0°F
ATM PRESS. - OIL TEMP.	1008mBar - 451.9°C	1008mBar - 451.9°C
CORRECTING FACTOR:	(DIN 70020) 0.998	(Manual) 1.045
ACCELERATION TIME:	20.85s	20.18s
POWER DATA		
ENGINE POWER	137.6Hp metric@3904rpm	180.5Hp metric@4060rpm
ENGINE TORQUE	337.6N·m@1962rpm	406.6N·m@1795rpm
MAX SPEED - RPM	186km/h - 4801rpm	185km/h - 4766rpm