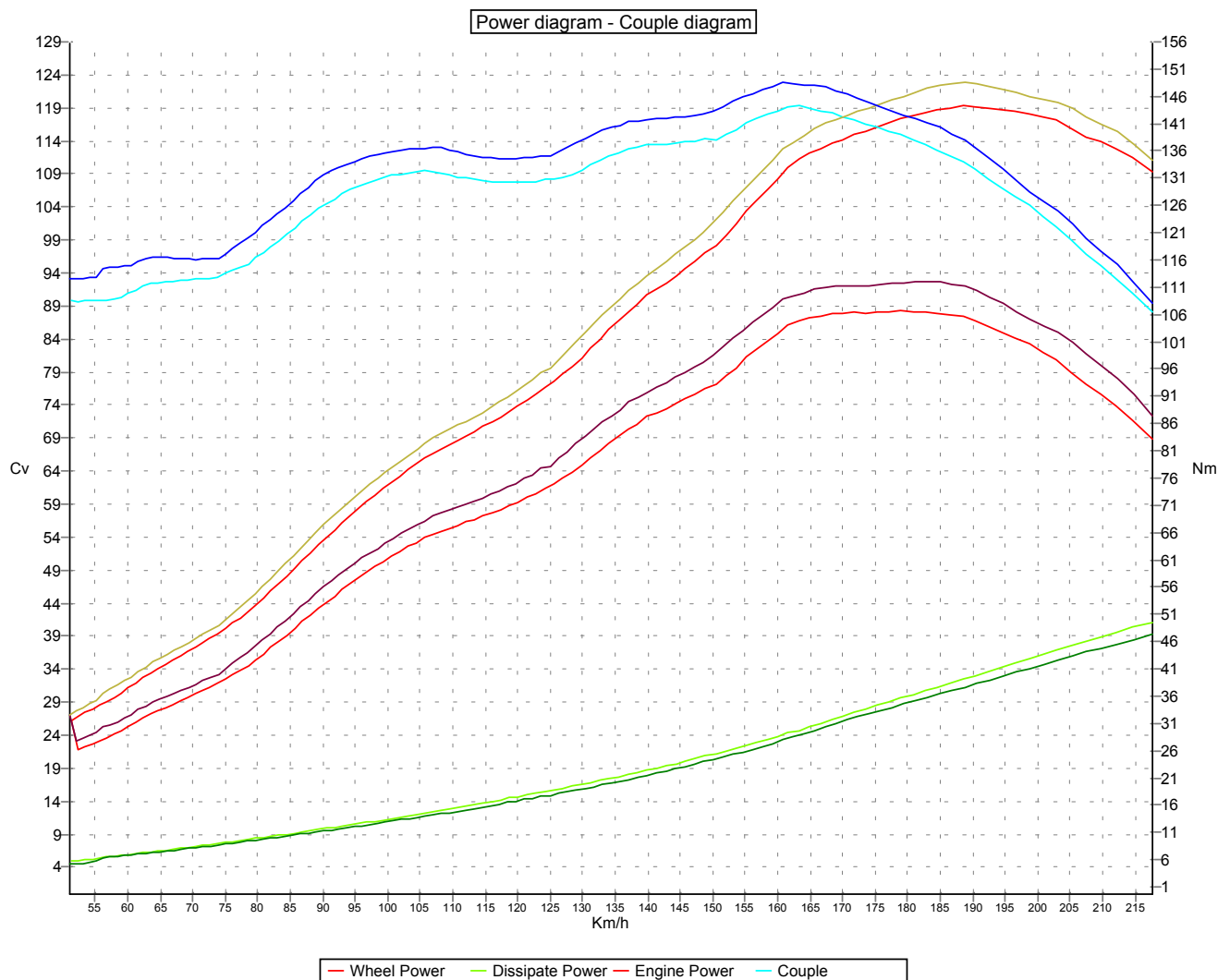


VAMAG
TESTING TECHNIQUEClient: **BERKERI**
Address:
City:
Tel:Plate #: **35AFL40**
Builder: **PEUGEOT**
Type: **106**
Preparation: **GTI****Dyno Power Tester****Report Power Test**

Engine Power: 87.8 kW (119.3 Cv) a 6243 g/m (188.5 Km/h)
 Engine Power ref.: 90.5 kW (122.9 Cv) a 6250 g/m (188.7 Km/h)
Wheel Power: 63.9 kW (86.8 Cv)
Dissipate Power: 23.9 kW (32.5 Cv)
Rule Power: 90.9 kW (123.5 Cv) [DIN 70020 Rule]

Max Couple: 144.6 Nm a 5409 g/m (163.3 Km/h)
 Max Couple ref.: 148.9 Nm a 5326 g/m (160.8 Km/h)
Max Speed: 7209 g/m (217.6 Km/h)
 Max Speed ref.: 7209 g/m (217.7 Km/h)

Atmosphere Pressure: 982 mbar **Air Temperature:** 22 °C
Wheel Diameter: 559.0 mm **Transmission ratio:** 1.0 : 1
Final reduction: 3.5 **Tire size:** 185/55-14