

To:
 Tanstarr Europe
 Mr Antti Ahola
 Wachodersteig 7
 D-14822 Borkheide / Germany

Gottfried Kadach
 Friedrich-List-Straße 10
 D – 71364 Winnenden

Email: office@kadach.com
 www.kadach.com

Certification on BorPower products according to test report/performance chart

02 November 2010

Our technical team has run a long-term test with BorPower - product code of S-250 - on the following vehicle:

Type: Mercedes ML 6,3 AMG **BY:** 2008

Driven kilometres:	35.363 km <i>without BorPower</i>	At milage 38.163 km with BorPower S-250	At milage 42.257 km with BorPower S-250
Oil consumption	not specified	not specified	not specified
Fuel consumption	average 21 litres per 100 km	average consumption: 18.5 litres per 100 km	average consumption: 15.6 – 16 litres per 100 km
Performance test on All-wheel dynamometer, type Superflow SF880E	500 hp		519,8 hp
Torque	609,4 Nm		625.5 Nm according to performance chart of 22 Sep 2010

This is to certificate that based on our testing and our experience in using the product, we have achieved above listed results using the product. Please find attached according performance charts issued by Henni GmbH.

Signed for and on behalf of
 Kadach Racing Team



Mr. Gottfried Kadach (CEO)

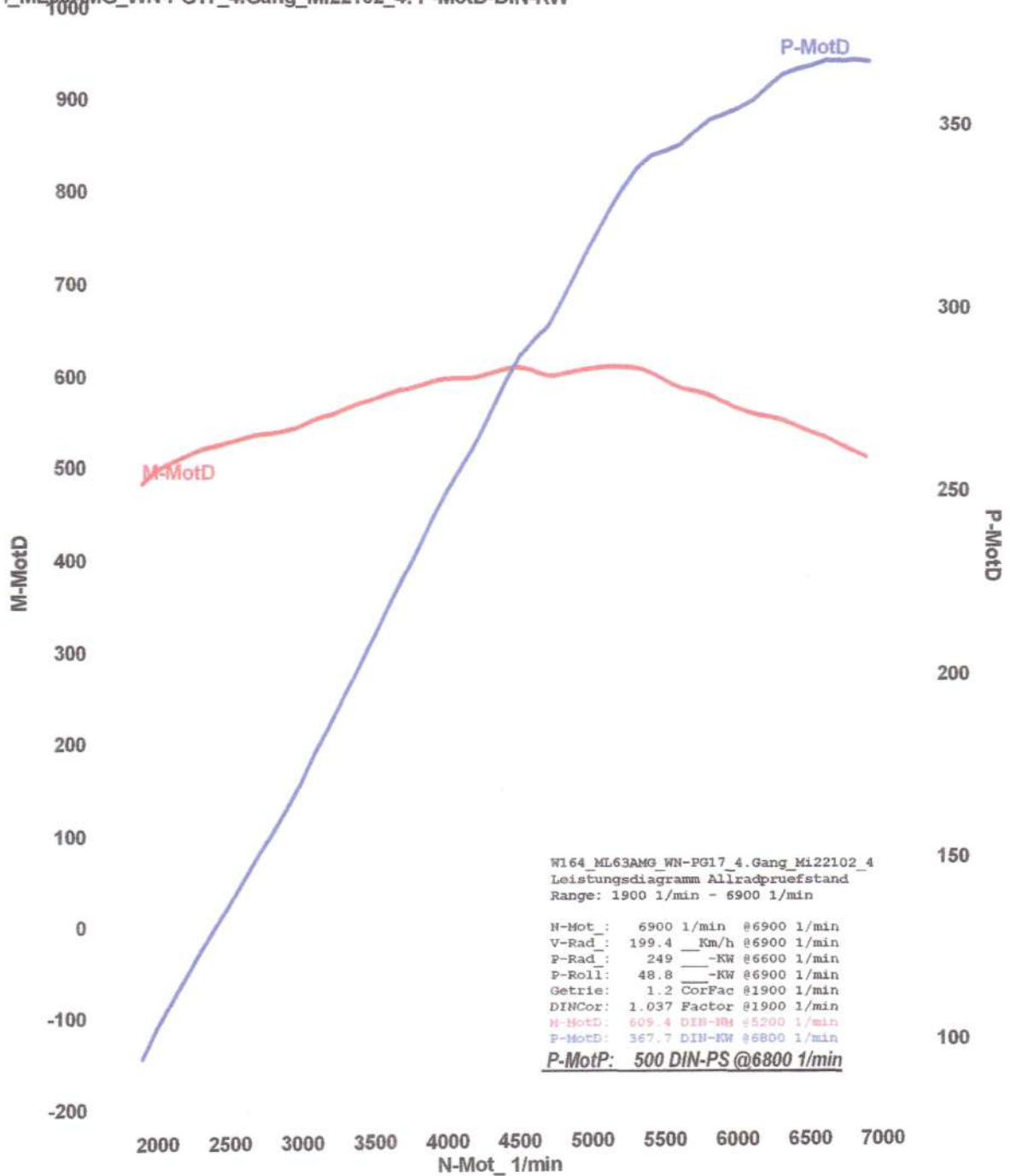
Performance test at 22.102 miles = 35.363 km – before filling in BorPower S-250

Leistungsdiagramm Allradpruefstand Superflow SF880E

MB_W164_ML63AMG_WN-PG17_4.Gang_Mi22102_4,

I_ML63AMG_WN-PG17_4.Gang_Mi22102_4: M-MotD-DIN-NM

I_ML63AMG_WN-PG17_4.Gang_Mi22102_4: P-MotD-DIN-KW



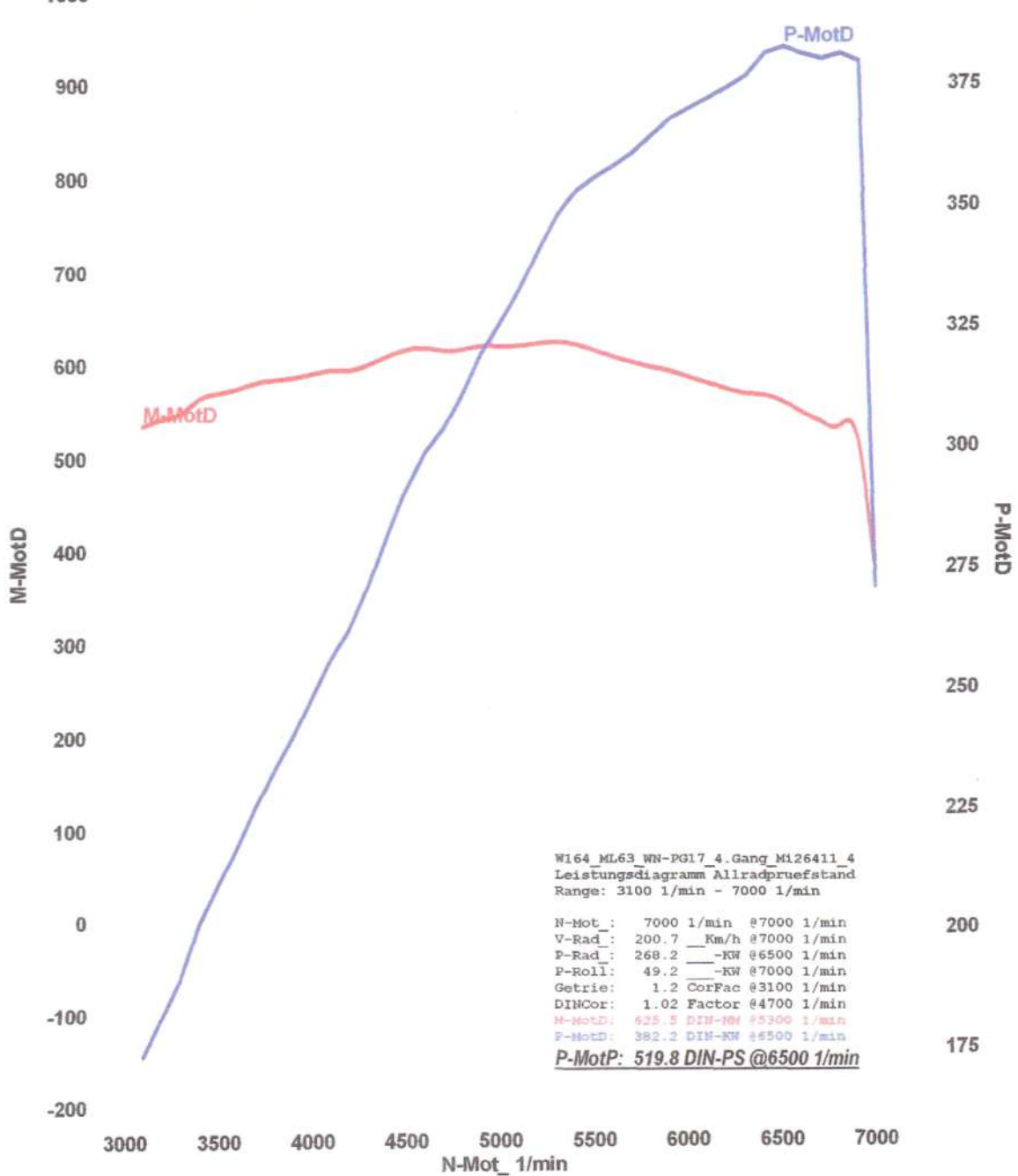
Performance test at 26.411 miles = 42.257 km – after 6894 km with BorPower S-250

Leistungsdiagramm Allradpruefstand Superflow SF880E

MB_W164_ML63_WN-PG17_4.Gang_Mi26411_4,

164_ML63_WN-PG17_4.Gang_Mi26411_4: M-MotD-DIN-NM

164_ML63_WN-PG17_4.Gang_Mi26411_4: P-MotD-DIN-KW



W164_ML63_WN-PG17_4.Gang_Mi26411_4
Leistungsdiagramm Allradpruefstand
Range: 3100 1/min - 7000 1/min

N-Mot : 7000 1/min @7000 1/min
V-Rad : 200.7 Km/h @7000 1/min
P-Rad : 268.2 -KW @6500 1/min
P-Roll : 49.2 -KW @7000 1/min
Getrie: 1.2 CorFac @3100 1/min
DINCor: 1.02 Factor @4700 1/min
M-MotD: 625.5 DIN-NM @65300 1/min
P-MotD: 382.2 DIN-KW @6500 1/min
P-MotP: 519.8 DIN-PS @6500 1/min