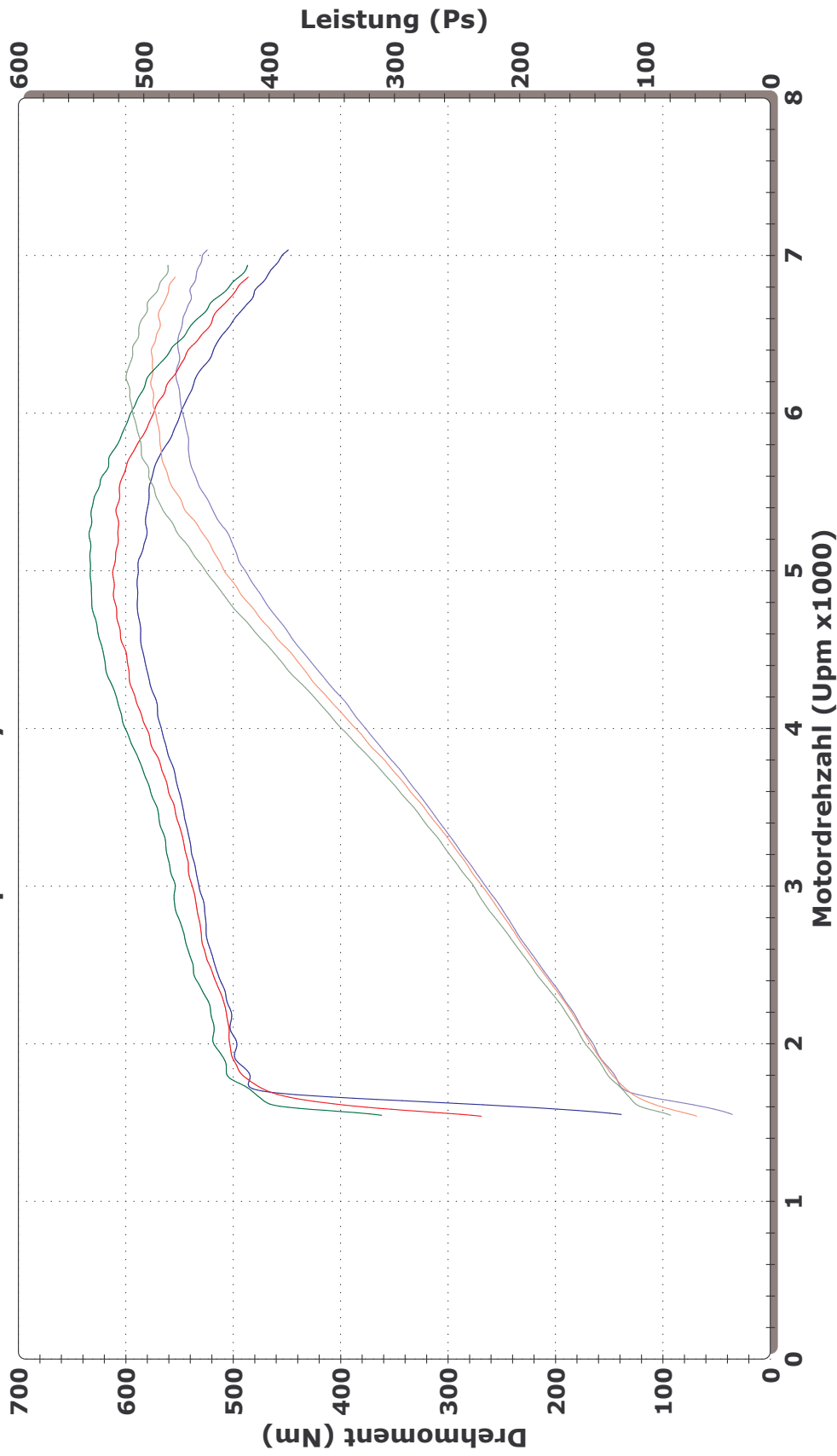


# DYNOJET RESEARCH

Kf: DIN Glätten: 5

powered by heinz roth



Z06\_2007\_3000KM\_Orig\_002.drf - 19.03.2008 15:46:30 Testlauftyp: RO Run Conditions: 18.03 °C, 963.13 Mbar, Luftfeuchte: 24%, DIN: 1.05

ORIGINAL  
Max Torque = 589.52 Max Power = 474.26  
ORIGINAL

Z06\_2007\_3000KM\_Honker\_002.drf - 11.04.2008 15:01:56 Testlauftyp: RO Run Conditions: 28.69 °C, 944.11 Mbar, Luftfeuchte: 27%, DIN: 1.09

HONKER  
Max Torque = 612.14 Max Power = 494.37  
AIR BOX

Z06\_2007\_3000KM\_Honker\_Progra\_009.drf - 11.04.2008 15:50:00 Testlauftyp: RO Run Conditions: 28.81 °C, 944.46 Mbar, Luftfeuchte: 24%, DIN: 1.09

HONKER PROGRAM HR  
Max Torque = 634.20 Max Power = 514.03  
AIR BOX HONKER  
PROGRAMMIERT