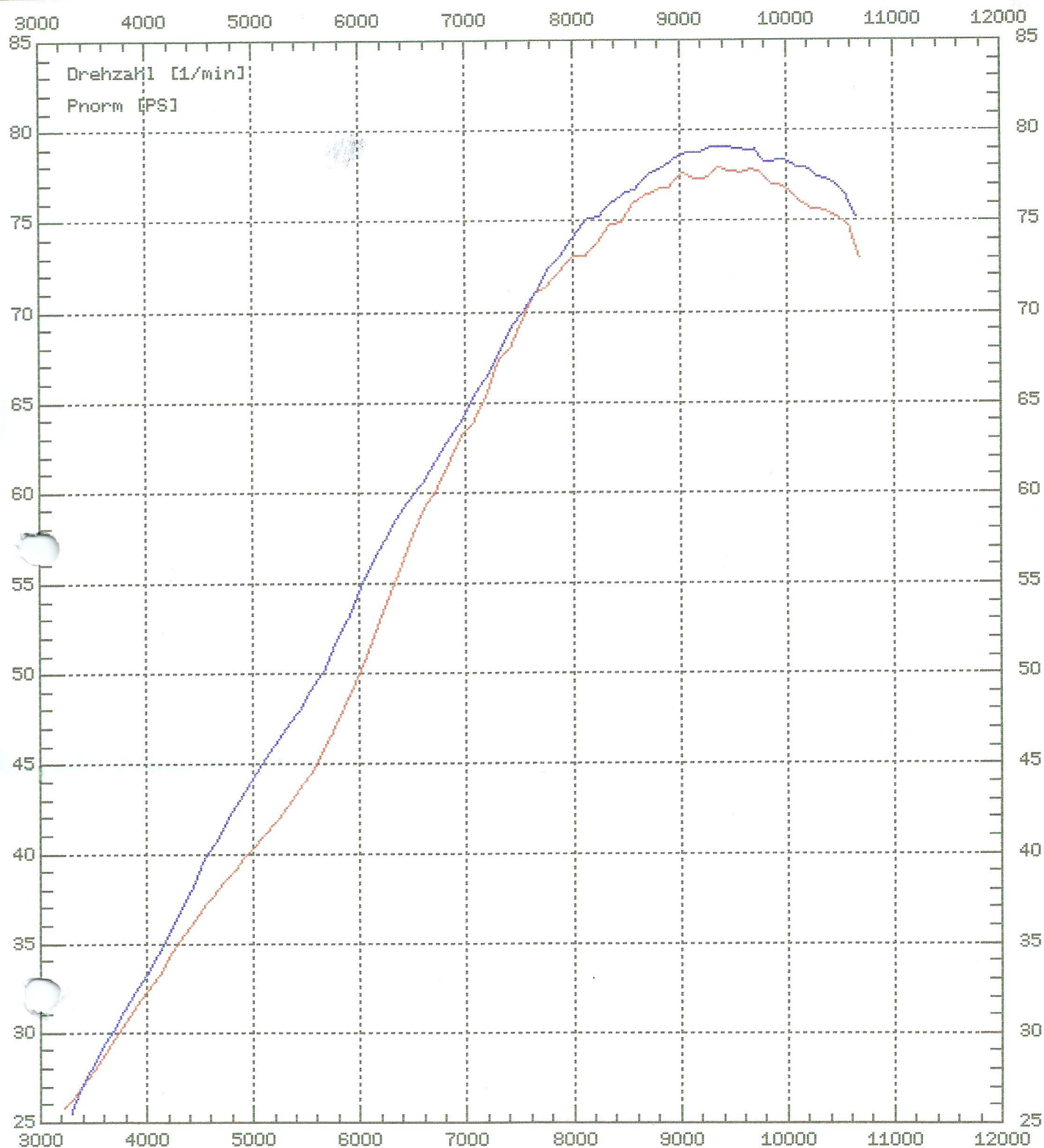


- AV434501 17.10.2012; max: 78.0PS/9348; 65.1Nm/7663; k=1.051 (962mbar/19 C)
Vater SU 650 serie
- AV434502 24.10.2012; max: 79.1PS/9386; 65.4Nm/7790; k=1.035 (970mbar/15 C)
Vater SU 650 mit SR
- AV434503 24.10.2012; max: 79.2PS/9312; 65.4Nm/7705; k=1.035 (970mbar/15 C)
Vater SU 650 mit SR ohne DB

$$M_{norm} = (M_{gem} + M_{verlust}) \times k$$



AV434501 17.10.2012; max: 78.0PS/9348; 65.1Nm/7663; k=1.051(962mbar/19 C)

Vater SU 650 serie

AV434502 24.10.2012; max: 79.1PS/9386; 65.4Nm/7790; k=1.035(970mbar/15 C)

Vater SU 650 mit SR

$$P_{norm} = (P_{gem} + P_{verlust}) \times k$$