



**Einstellung**

**Aktueller Wert**

rpm: 4405.2  
Nm: 426.6  
PS: 392.6  
IMP: -0.044 bar

**Korrektur**

DIN

**Einzoomen**

Point snap  
Zoom Tools

**Dämpfung**

PS AFR

0 1 2 3 4 5

**Li. Y-Achse**

Raster zeigen  
Autoscale  
Manuell

Min Max  
0 500

**Re. Y-Achse**

Raster zeigen  
AutoScale  
Manuell

Min Max  
0 500

**X-Achse**

RPM  
Geschw.keit  
Zeit

AutoScale  
Manuell

Min Max  
0 7000

Testdaten	Titel Test	P Luft(mBar)	T Luft°C	CF DIN	Datum & Zeit	Maximalen Werte	Ratio
KBii83.006	Gear:5 TP:100% VI:27.16kgm2 DE:85%	987.7	21.7	1.029	08-12-2009 / 16:28:59	404.9PS@ 7898rpm / 439.8Nm@ 3602rpm	1.0
KBii83.008	Gear:5 TP:100% VI:27.16kgm2 DE:85%	988.0	22.0	1.029	08-12-2009 / 16:32:52	404.8PS@ 7841rpm / 440.9Nm@ 3399rpm	1.0
KBii83.007	Gear:5 TP:100% VI:27.16kgm2 DE:85%	987.6	22.0	1.029	08-12-2009 / 16:30:50	406.2PS@ 7954rpm / 441.4Nm@ 3641rpm	1.0
KBii83.002	Serienzustand	986.8	16.7	1.021	08-12-2009 / 12:17:22	384.4PS@ 7909rpm / 423.2Nm@ 3352rpm	1.0