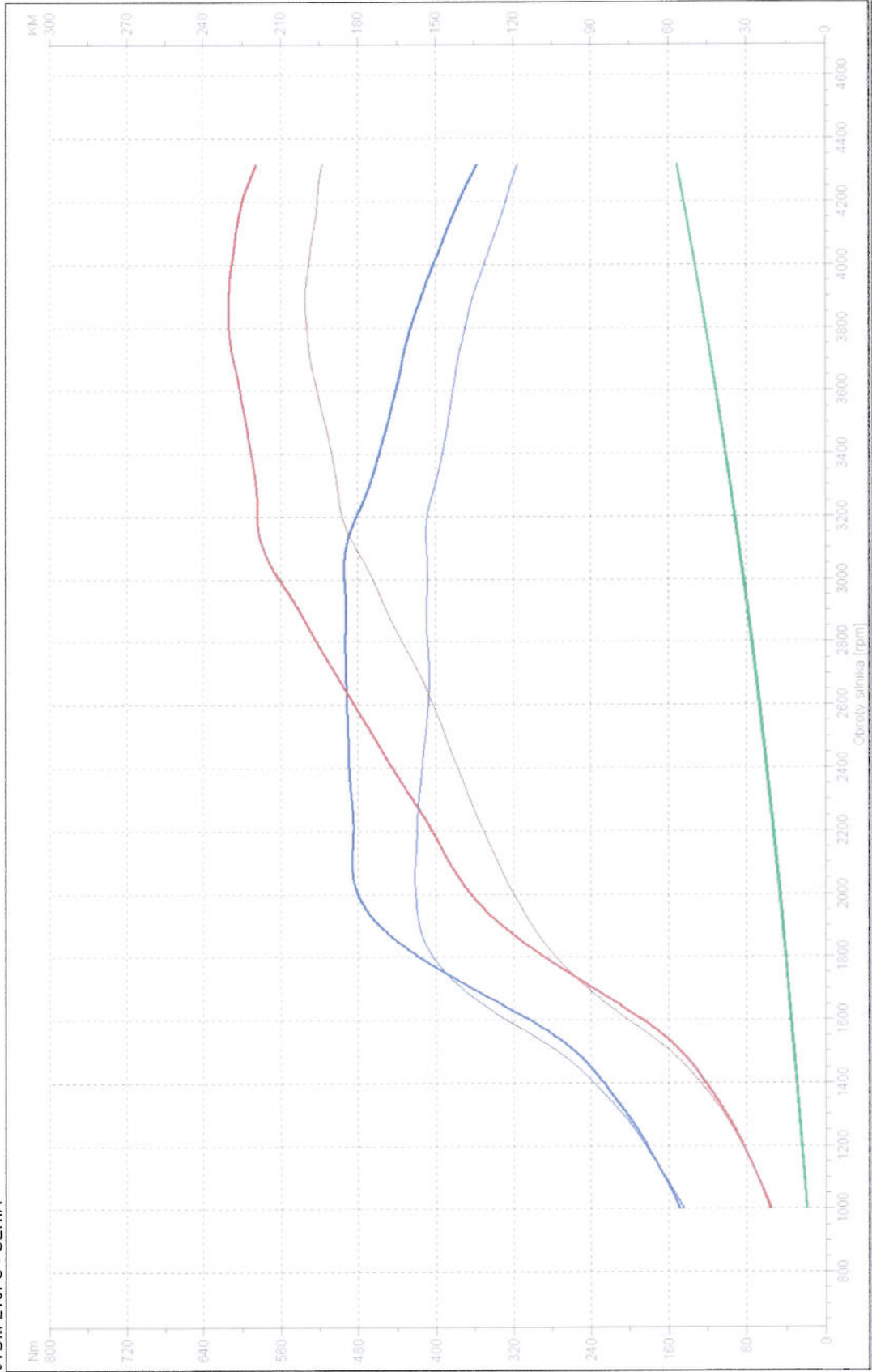


RUN 1 — **Pwr 230.0 KM @ 3841 rpm** **Tq 493,8 Nm @ 3035 rpm**
RUN 2 — **Pwr 200.5 KM @ 3885 rpm** **Tq 421,4 Nm @ 2049 rpm**

Temp: 19,5°C **Cisnienie: 100,4kPa**

Temp: 19,1°C **Cisnienie: 100,4kPa**



Parameter	RUN 1	RUN 2
RPR	2013-04-25 10:55:05	2013-04-25 10:11:25
XXXX	XXXX	XXXX
Temp	19,5 C	19,1 C
Cisnienie	100,4kPa	100,4kPa
Korekcja	x1,008	x1,007
PWh	185,04KM@ 3151/105,0kmh	154,7KM@ 3712/122,0kmh
PwrLos	46,2KM@ 3841/128,0kmh	47,3KM@ 3885/127,0kmh
Tq	493,0Nm@ 3035/101,0kmh	421,0Nm@ 2049/67,0kmh
Vmax	149,0kmh	148,0kmh
RPMmax	4458	4521
rpm/kmh	29,8	30,3
Inertia	F440,0+R440,0	F440,0+R440,0
Samples	3170	3188