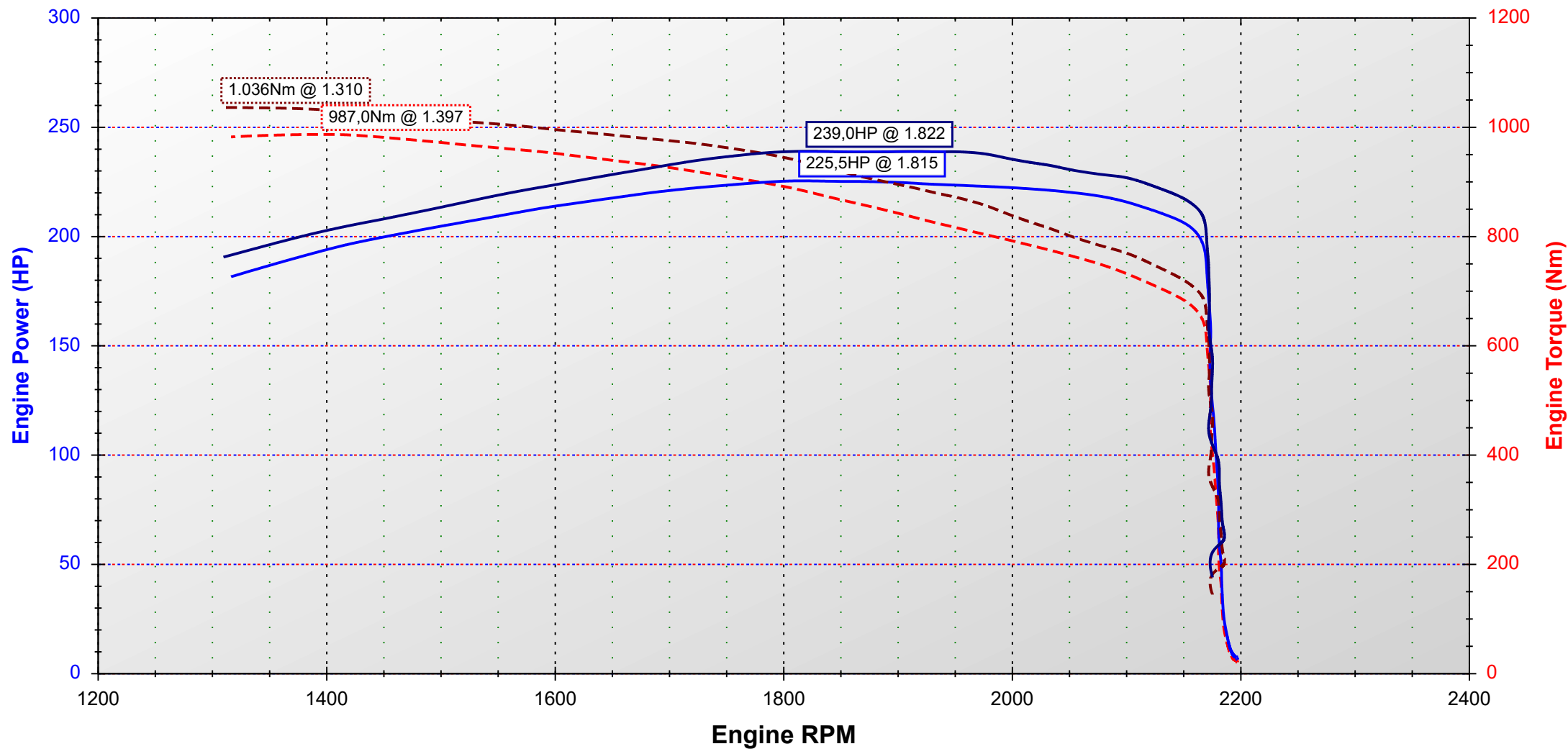
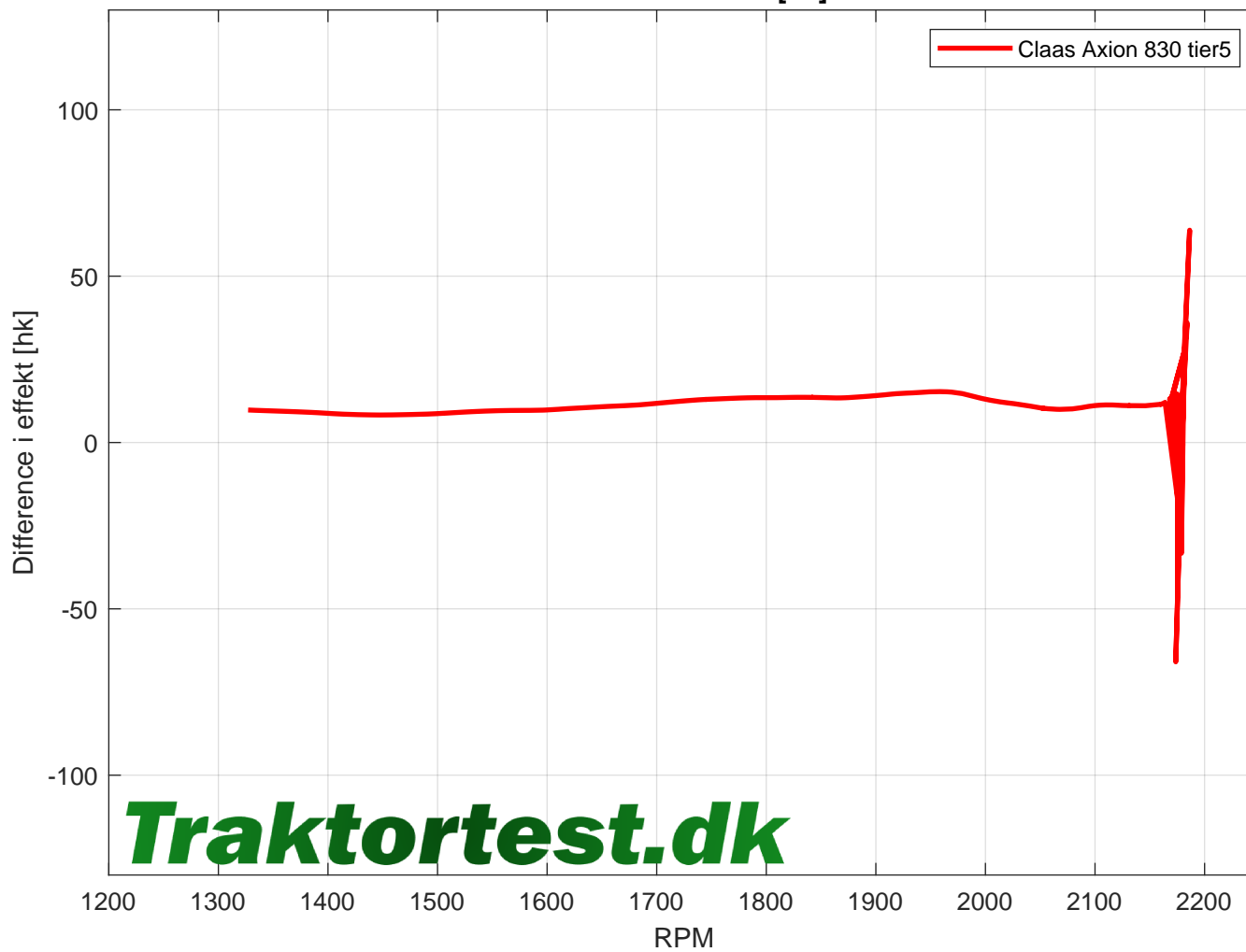


# TraktorTest.dk

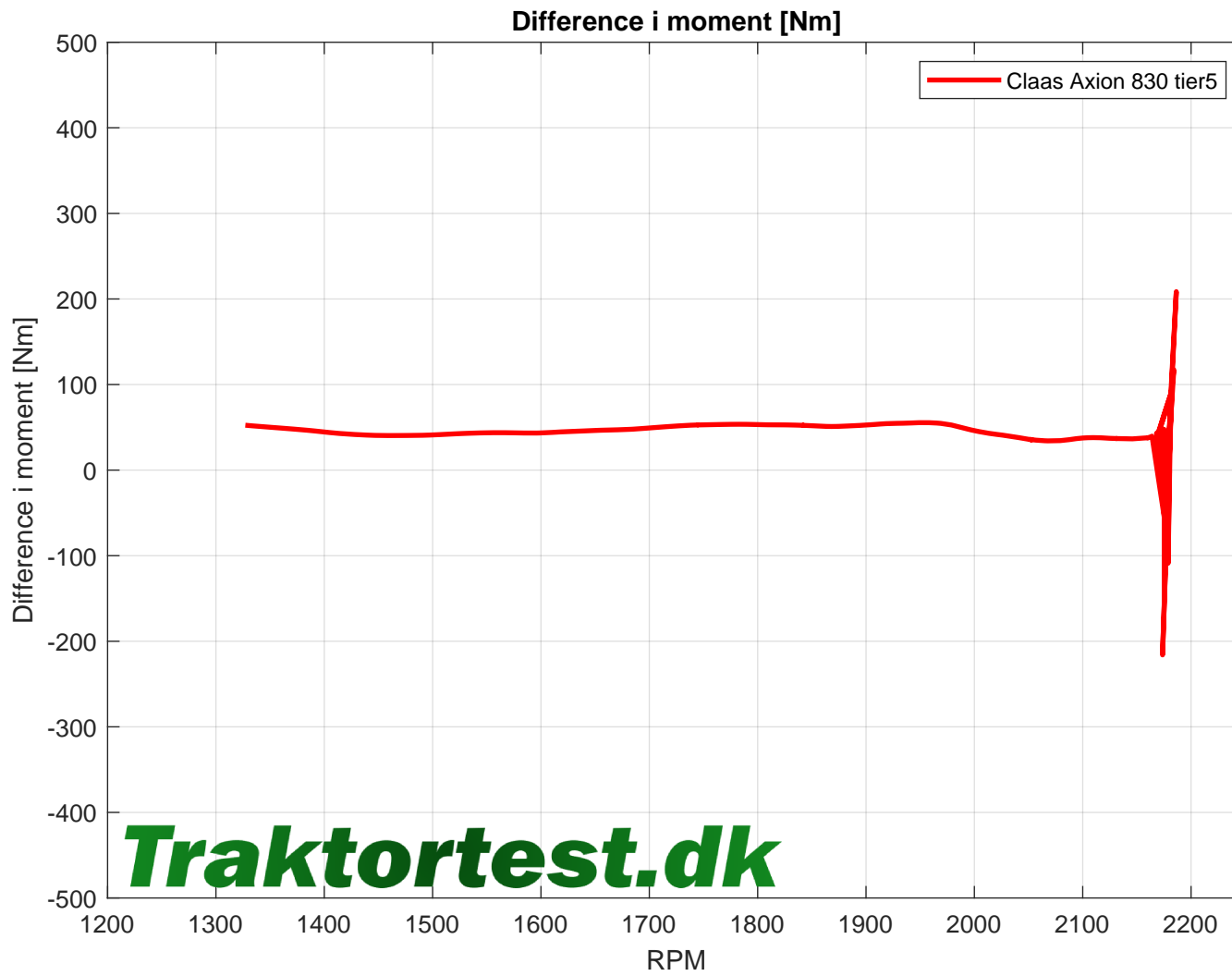


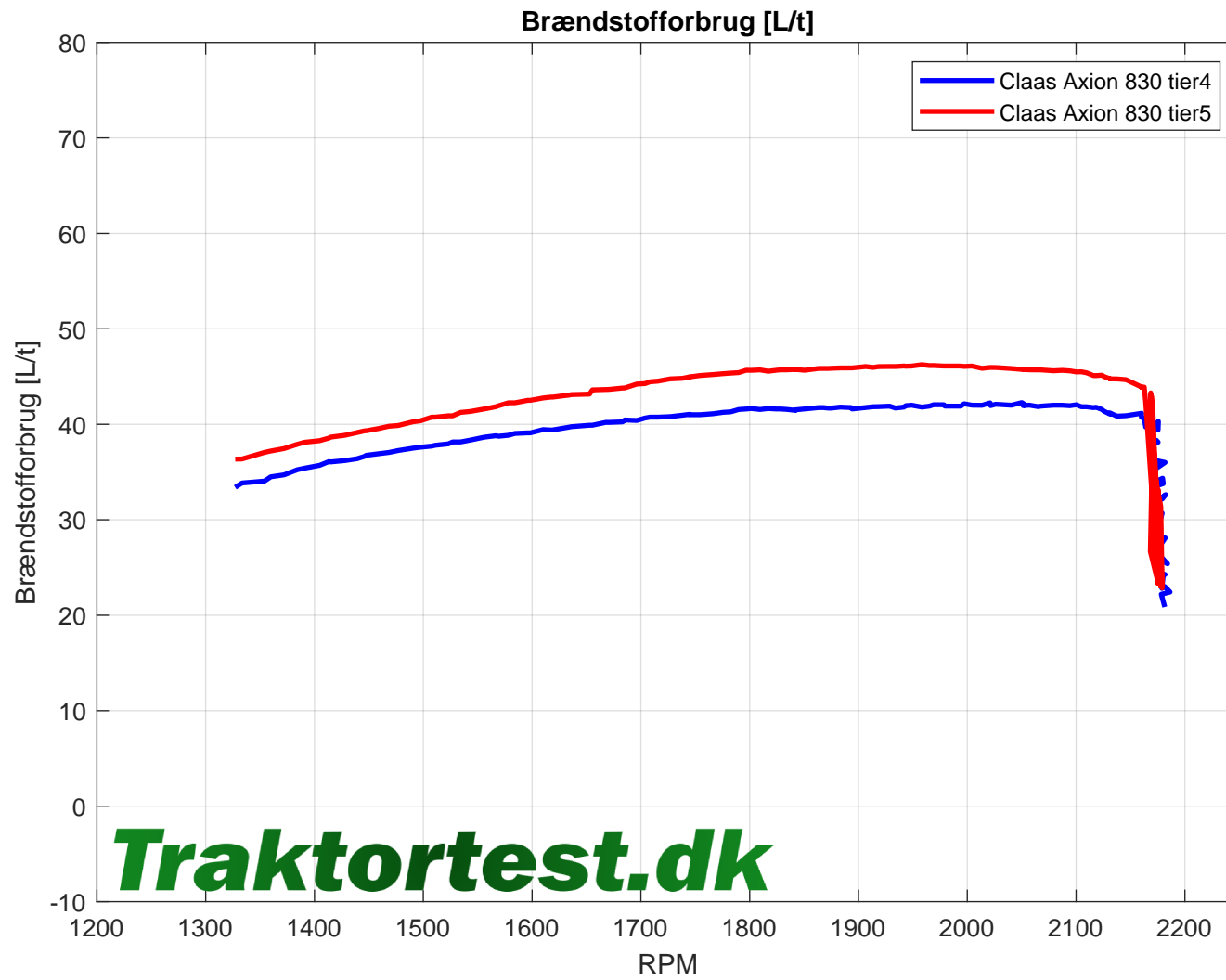
Name	Max Engine Power	Max Engine Torque	Environmental conditions	Env corr type	Env corr factor
Claas Axion 830 Tier4	225,50 HP @ 1815 RPM	987,00 Nm @ 1397 RPM	T: 10,7C, Hum: 82,8%, P: 992,2mbar	DIN 70020	1,005
Claas Axion 830 Tier5	239,03 HP @ 1822 RPM	1036,38 Nm @ 1310 RPM	T: 17,8C, Hum: 81,2%, P: 999,5mbar	DIN 70020	1,010

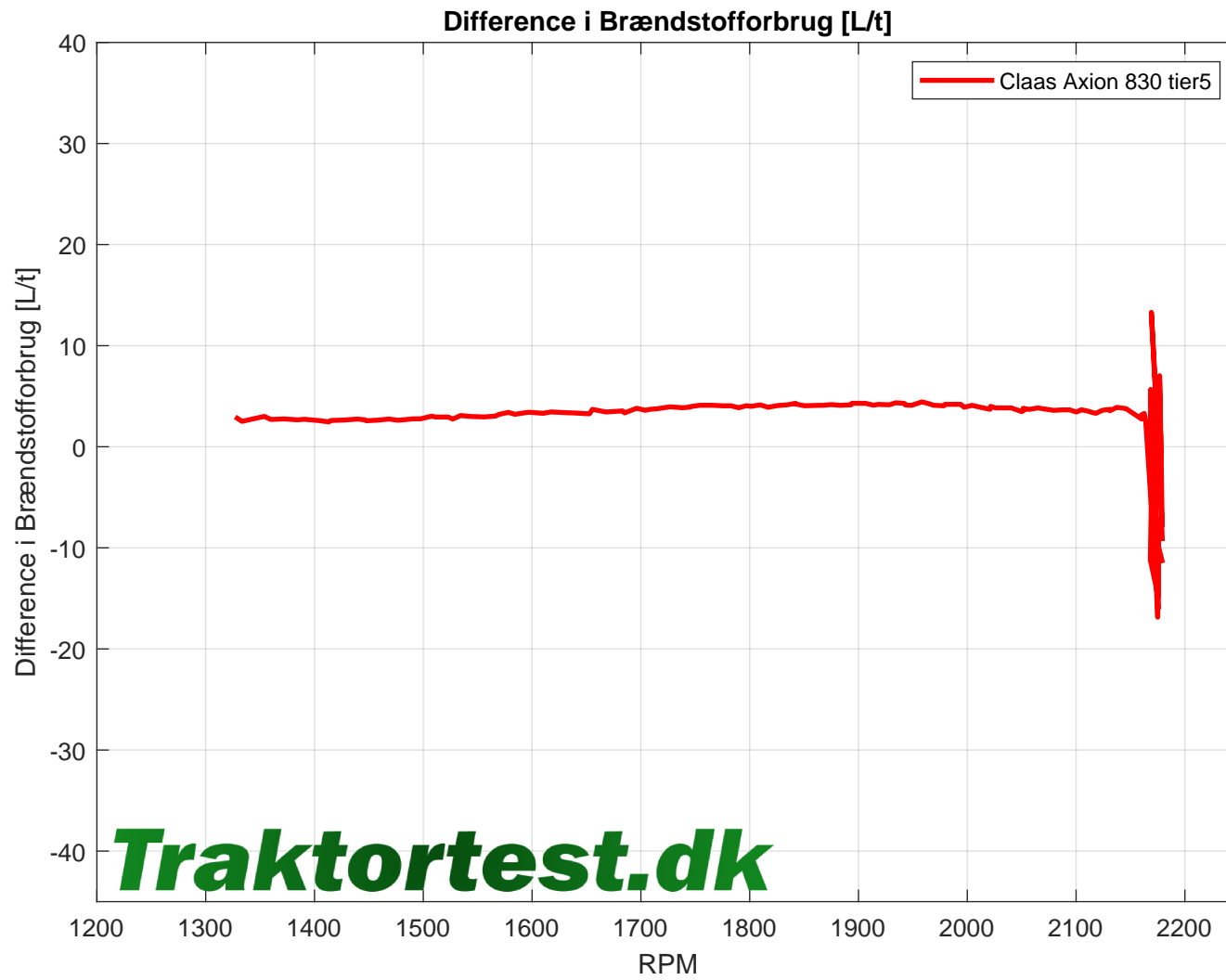
Difference i effekt [hk]

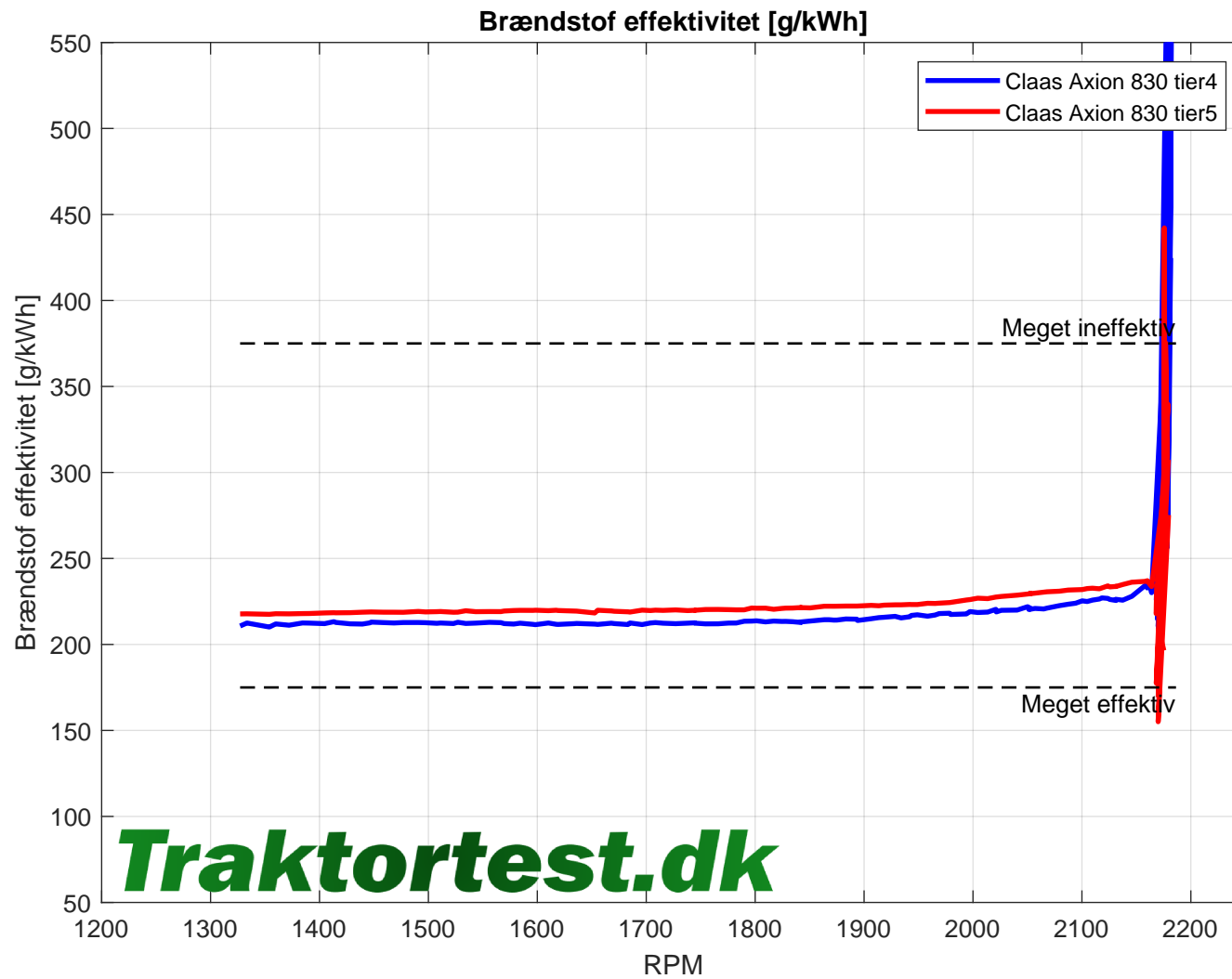


**Traktortest.dk**

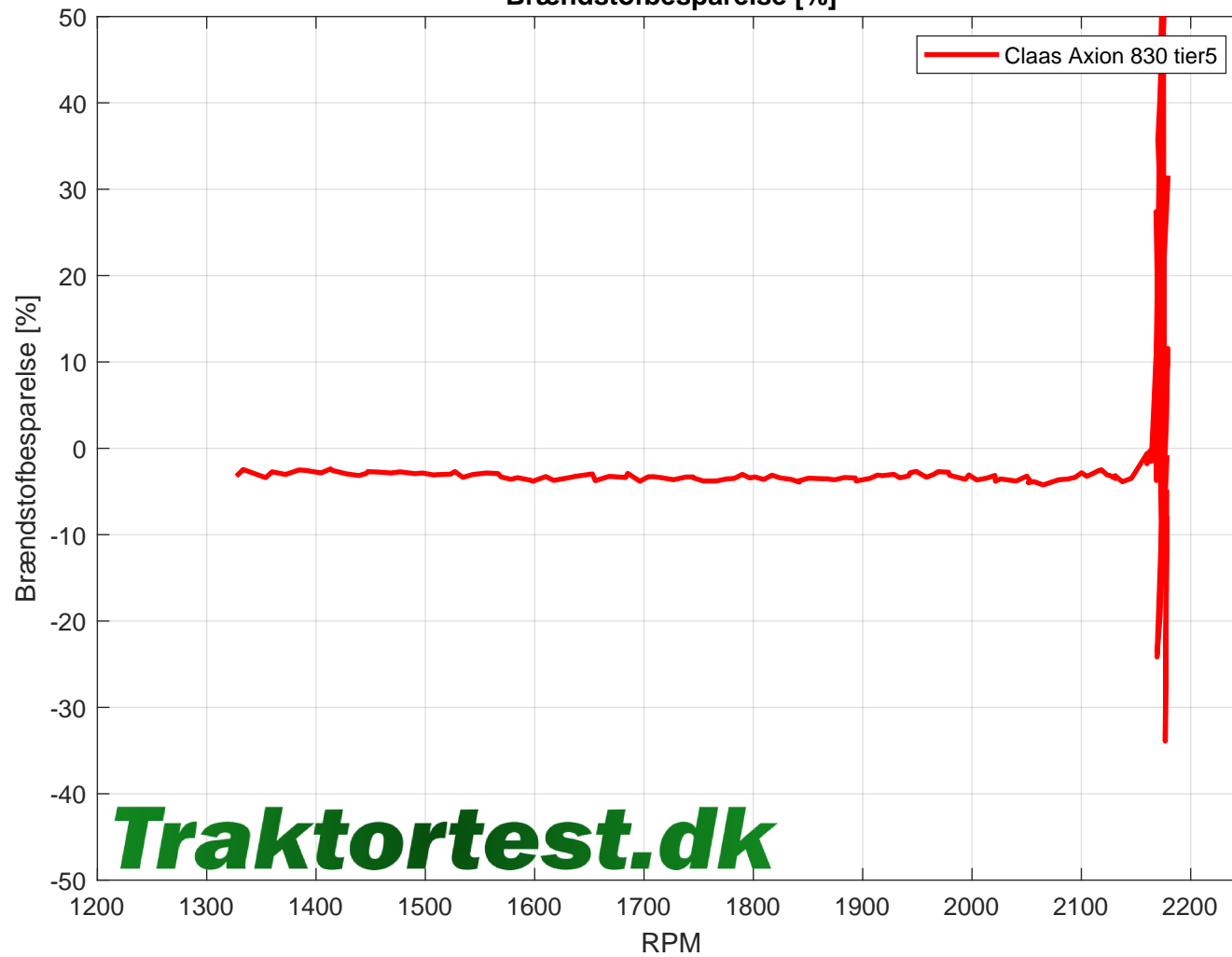




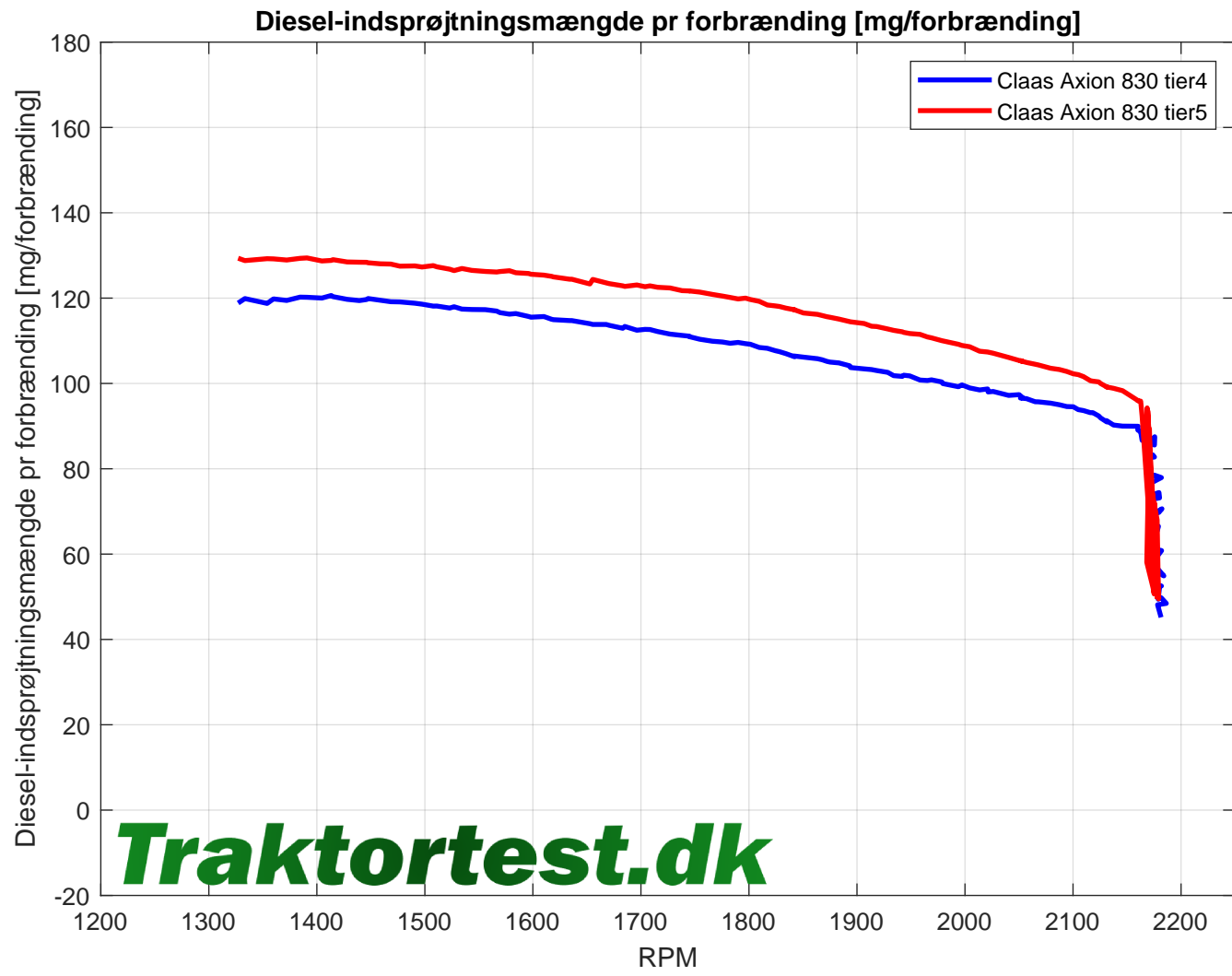




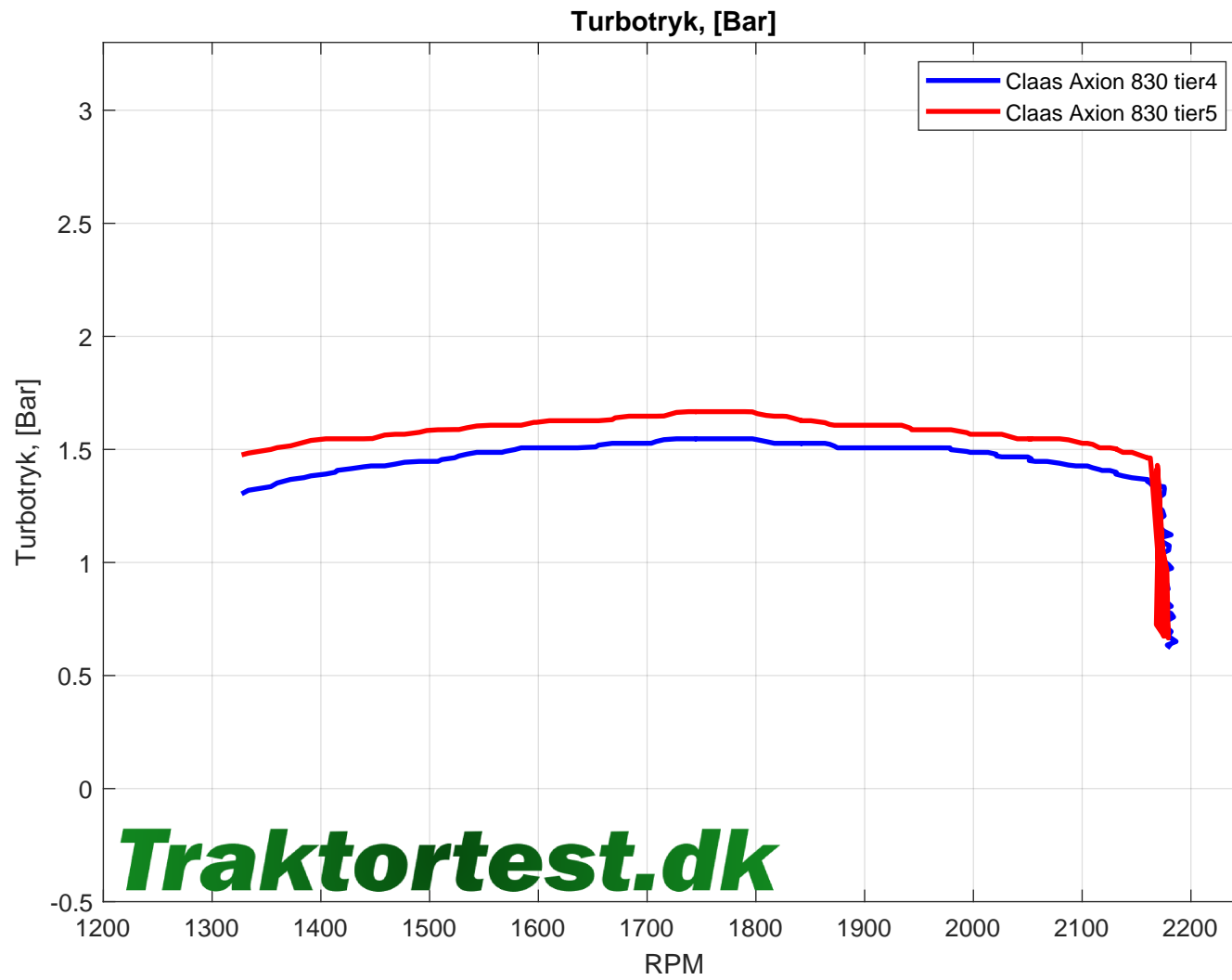
### Brændstofbesparelse [%]



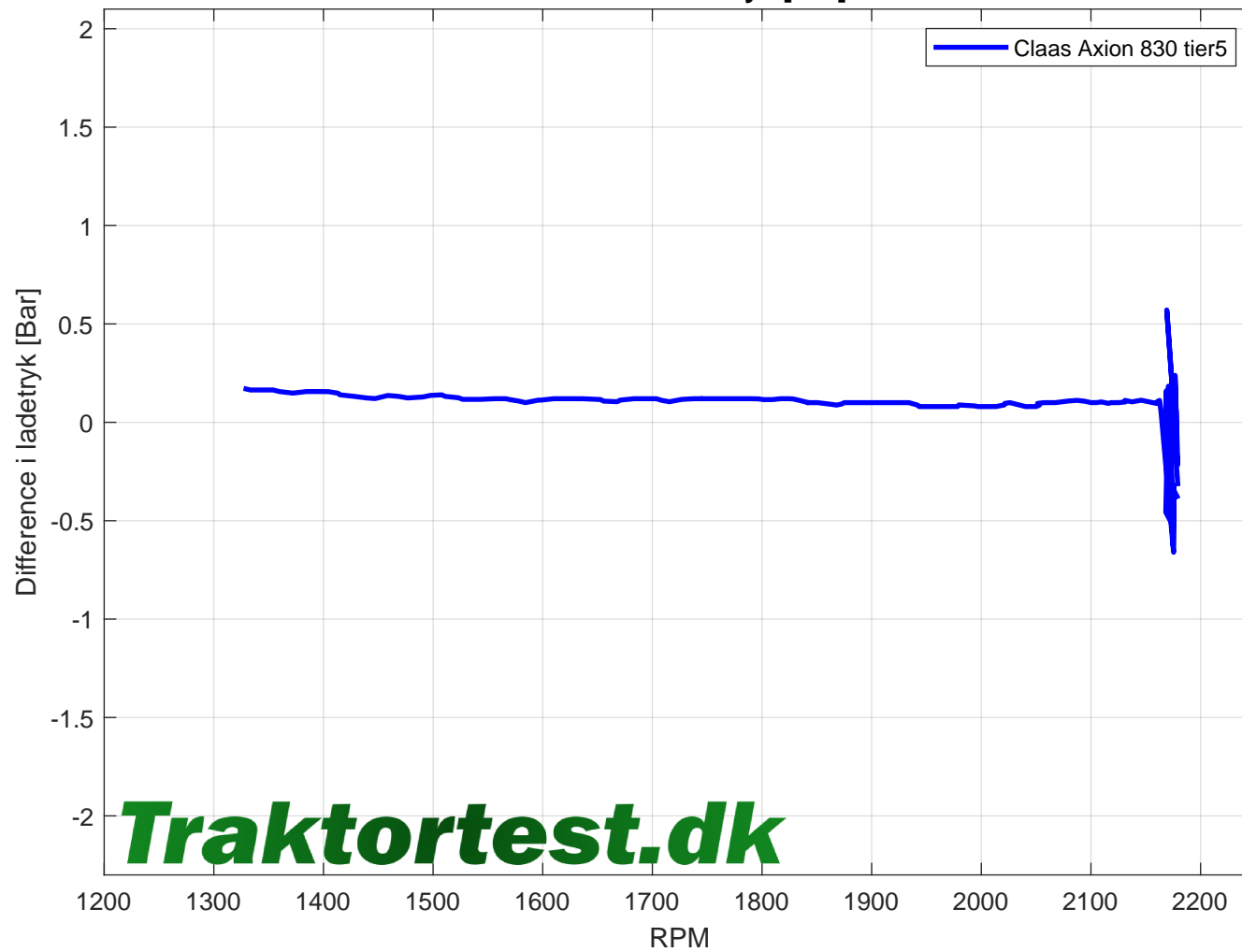
**Traktortest.dk**





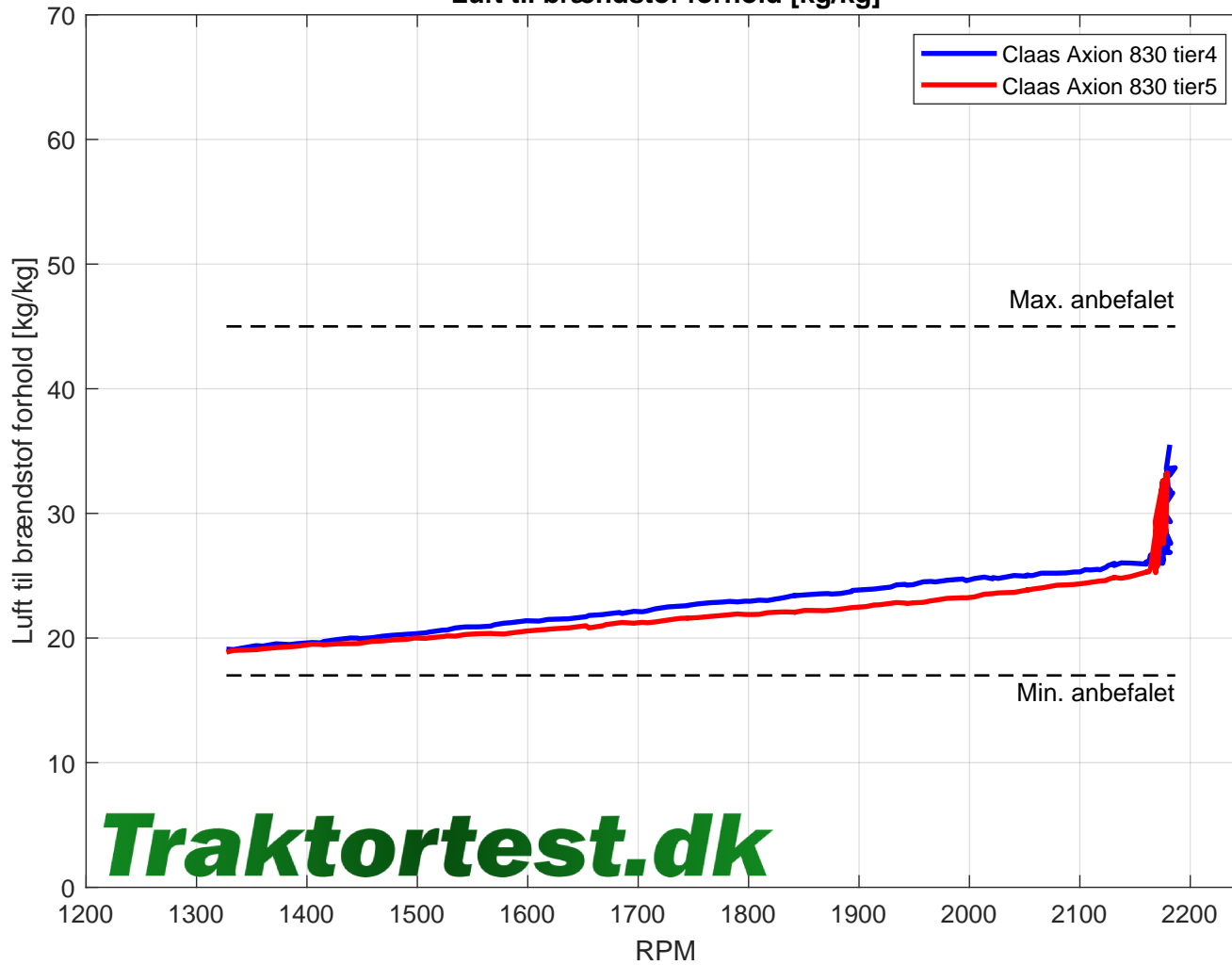


Difference i ladetryk [Bar]



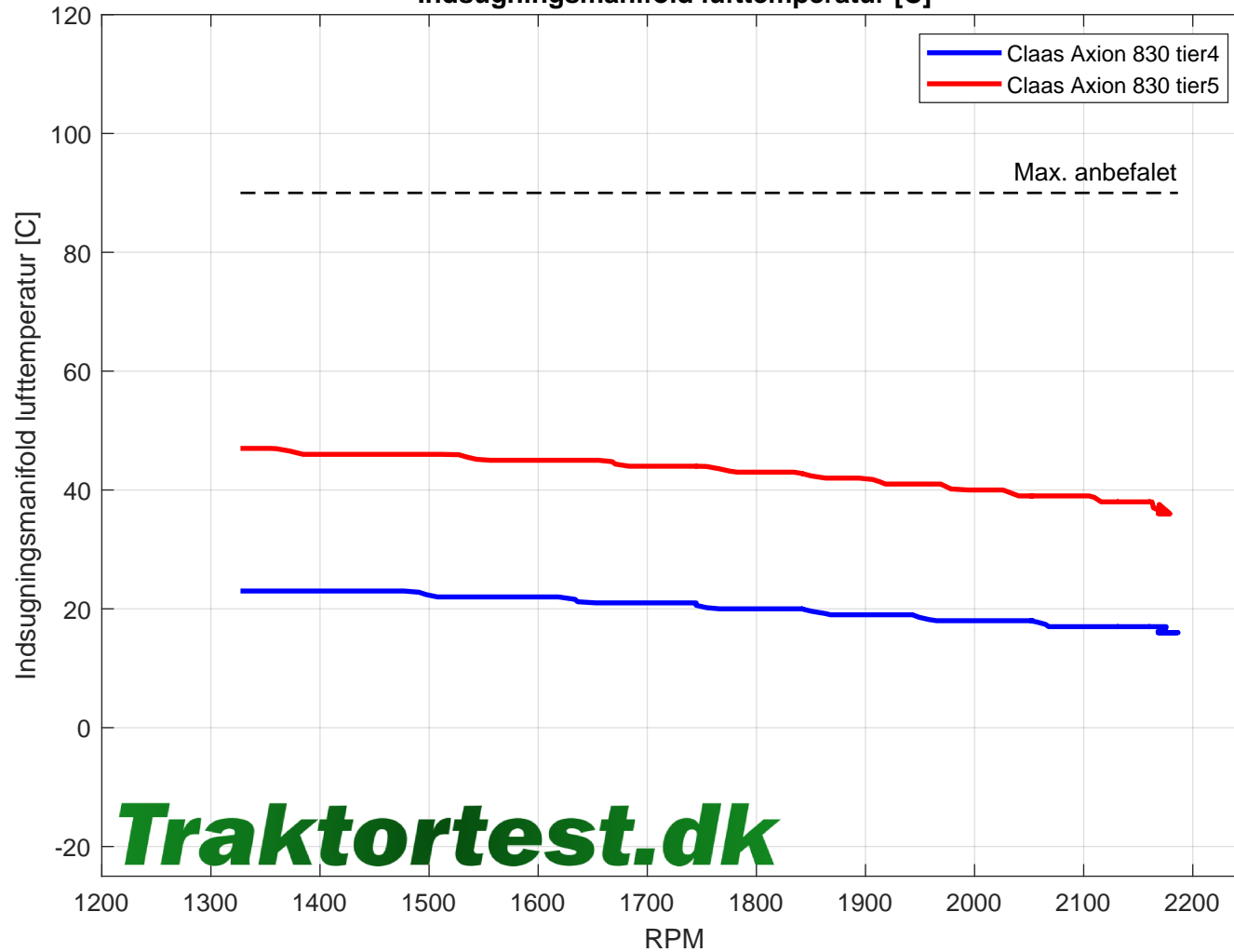
**Traktortest.dk**

Luft til brændstof forhold [kg/kg]

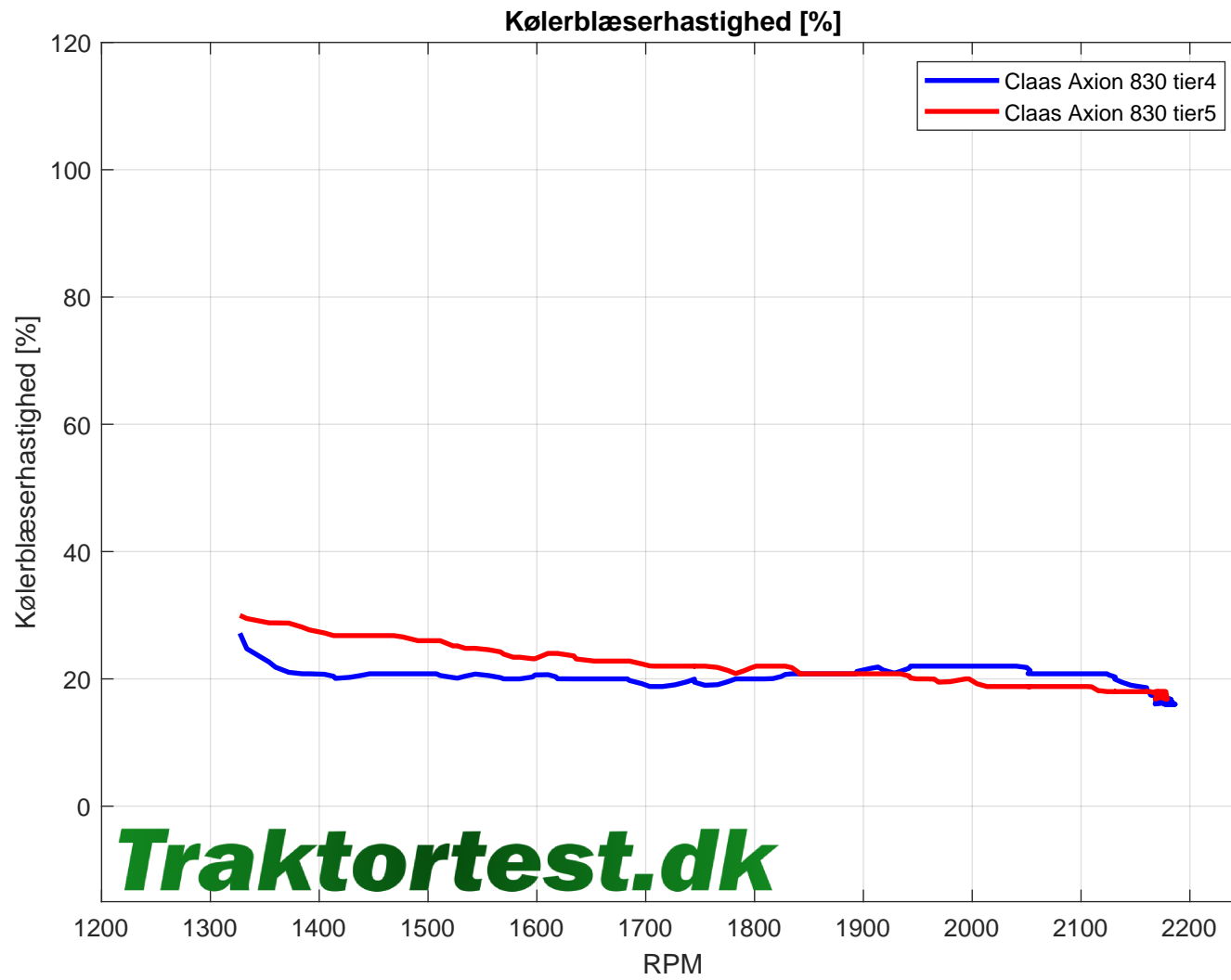


**Traktortest.dk**

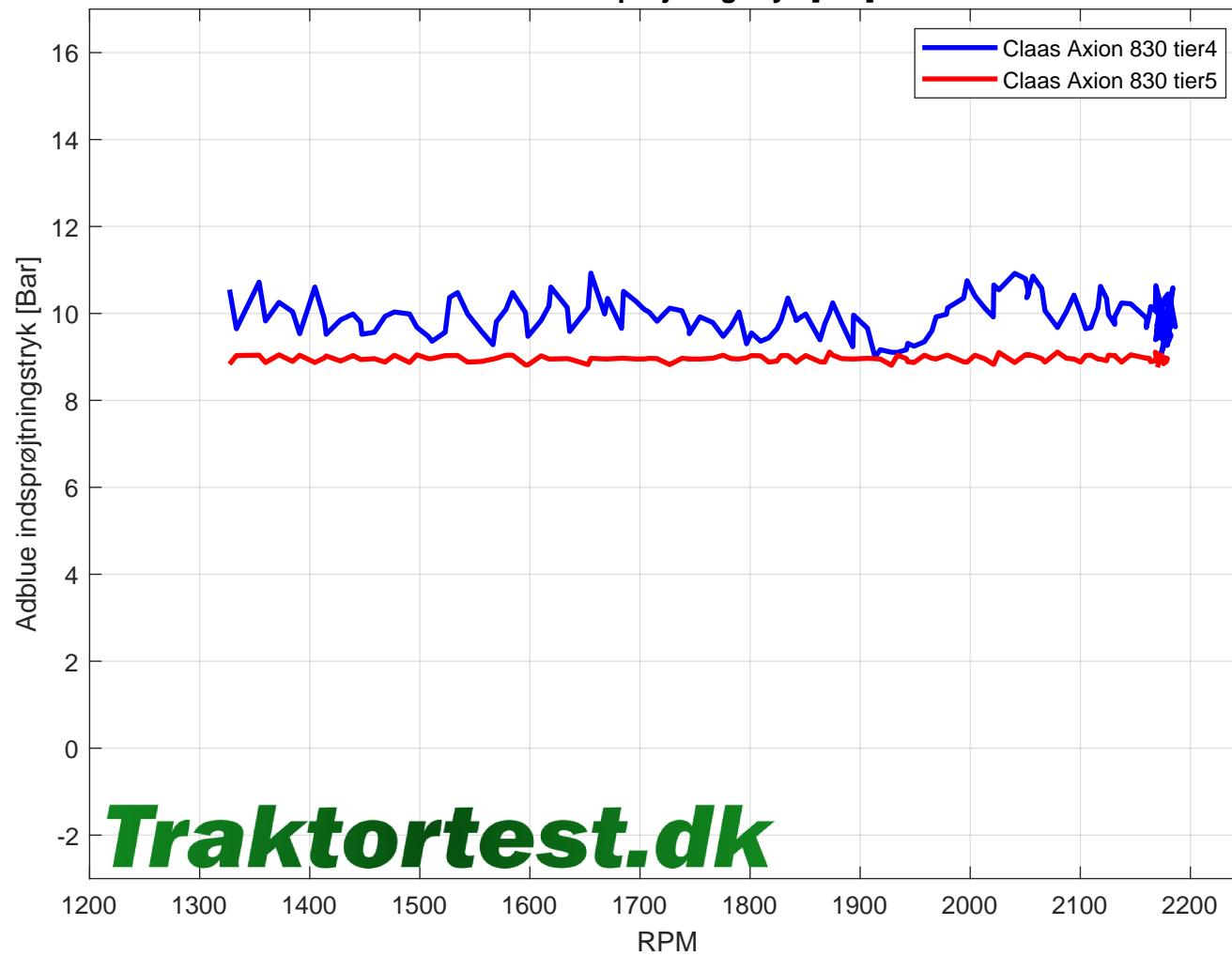
### Indsugningsmanifold lufttemperatur [C]



**Traktortest.dk**

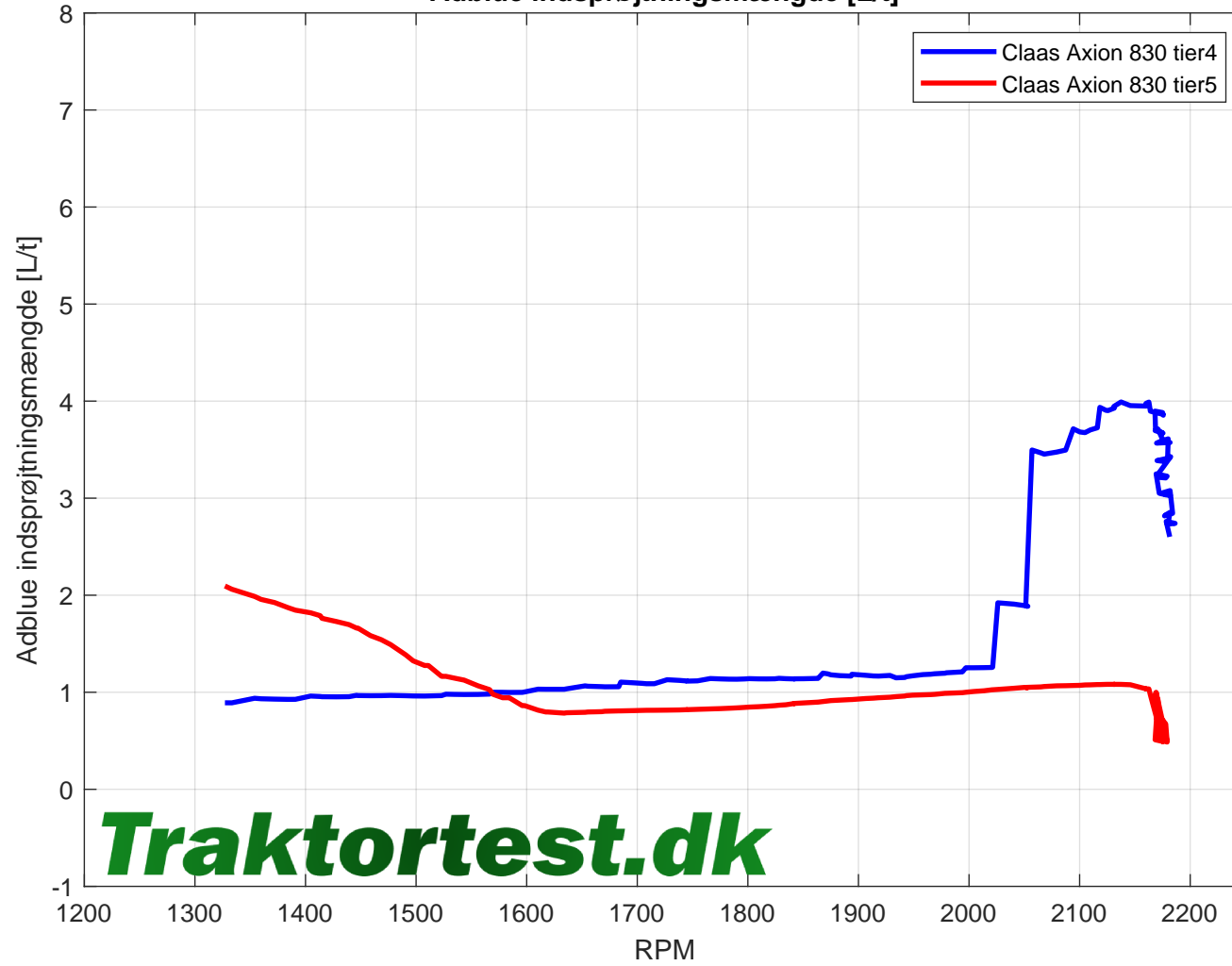


Adblue indsprøjtningstryk [Bar]



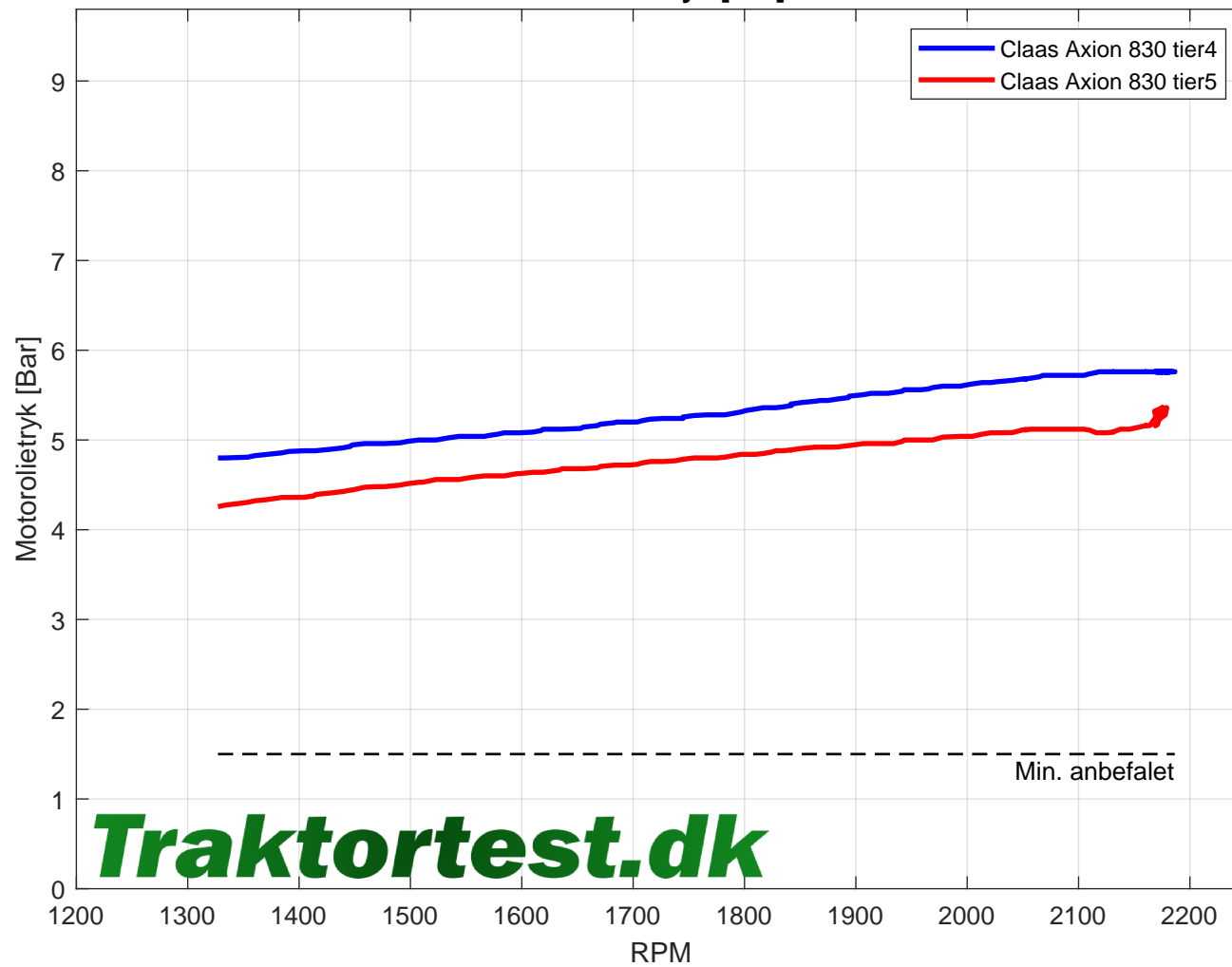
**Traktortest.dk**

Adblue indsprøjtningmængde [L/t]



**Traktortest.dk**

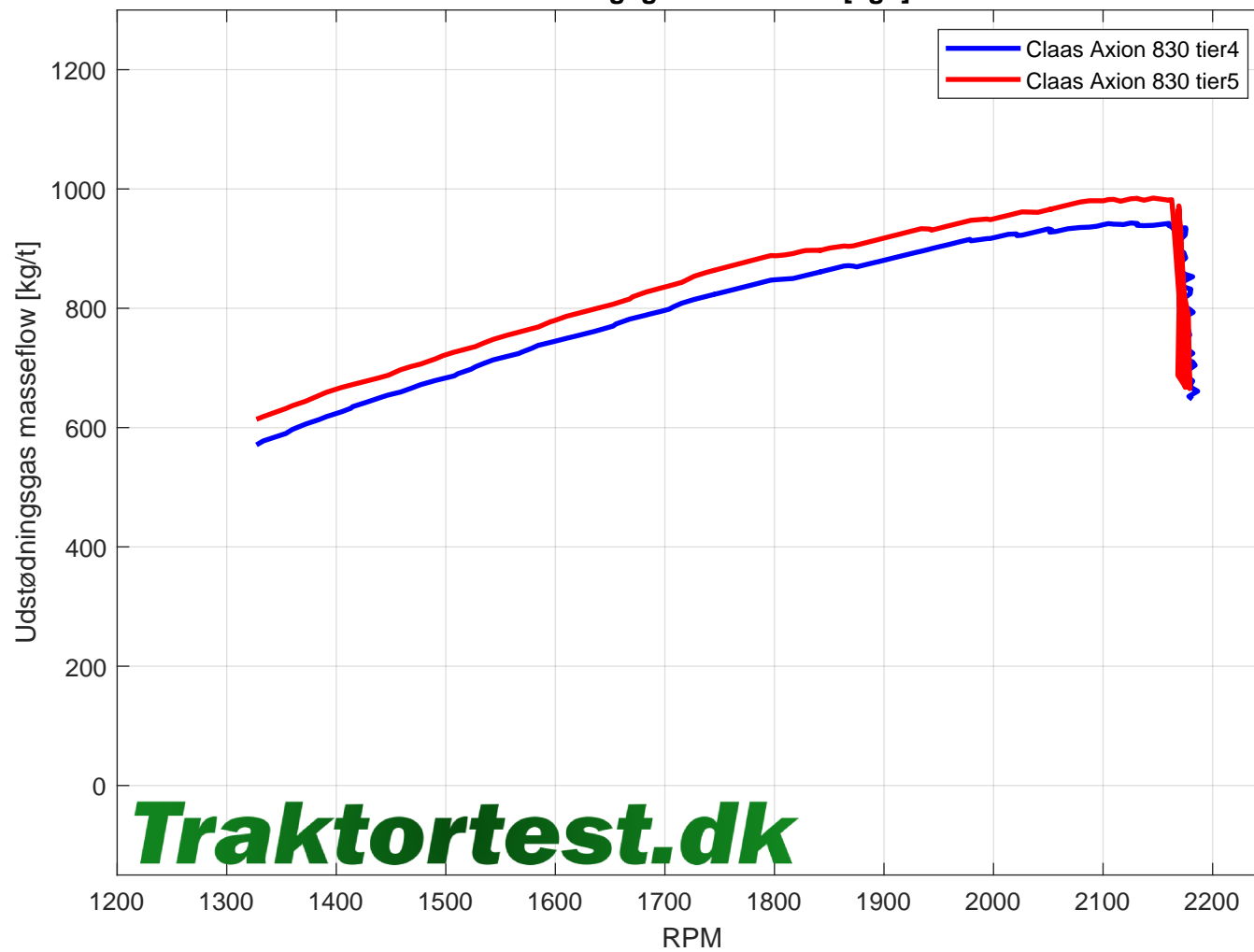
### Motorolietryk [Bar]



**Traktortest.dk**



Udstødningssgas masseflow [kg/t]



**Traktortest.dk**