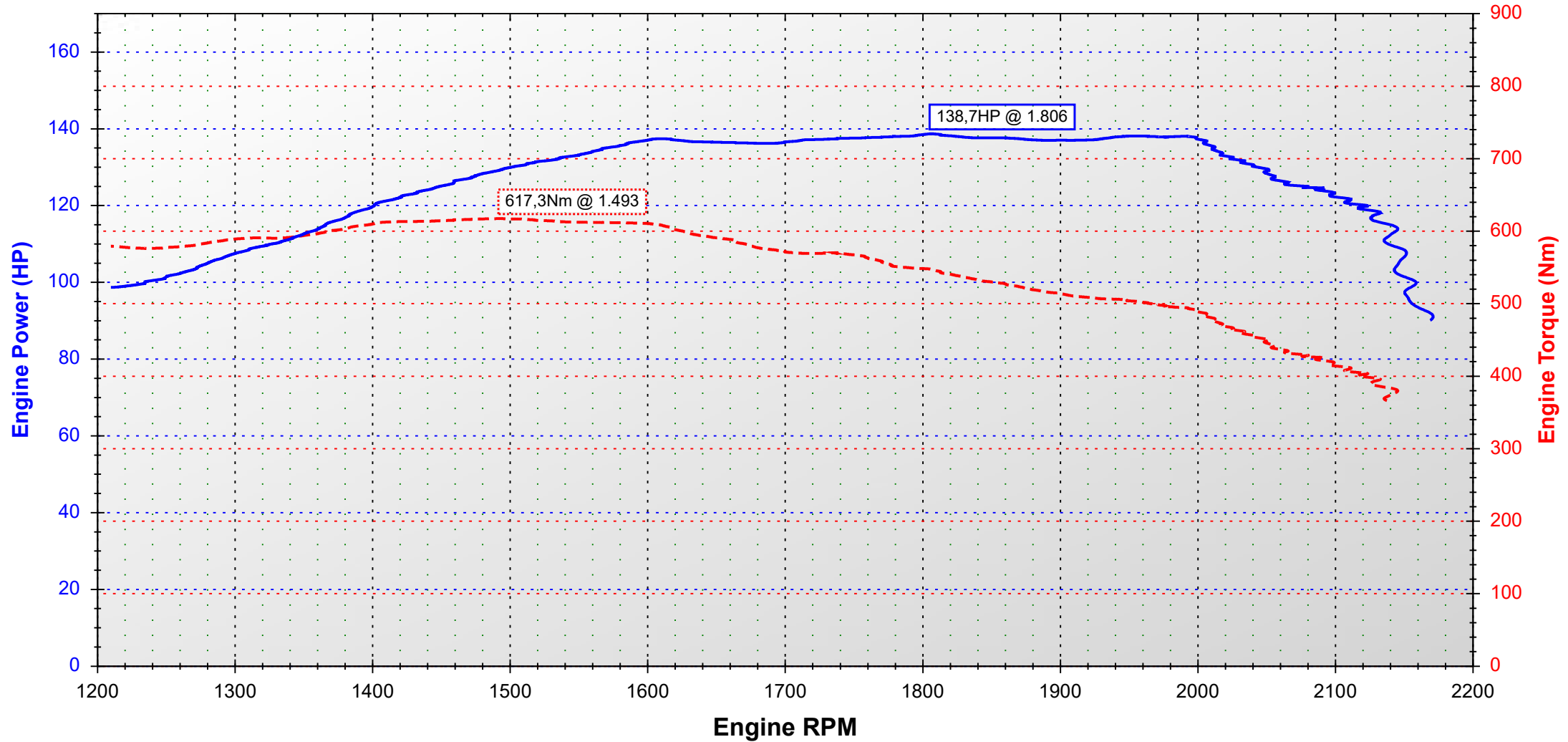
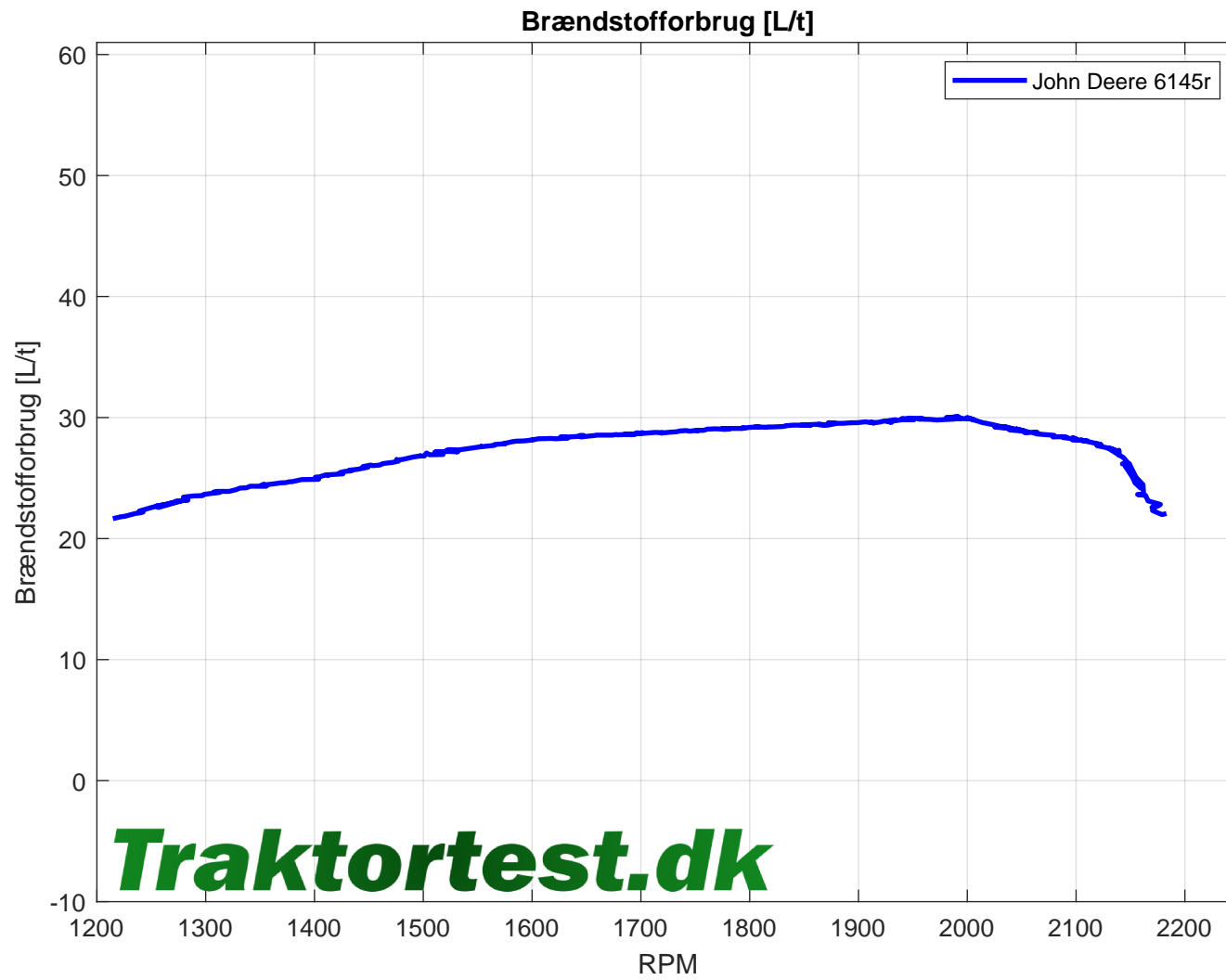
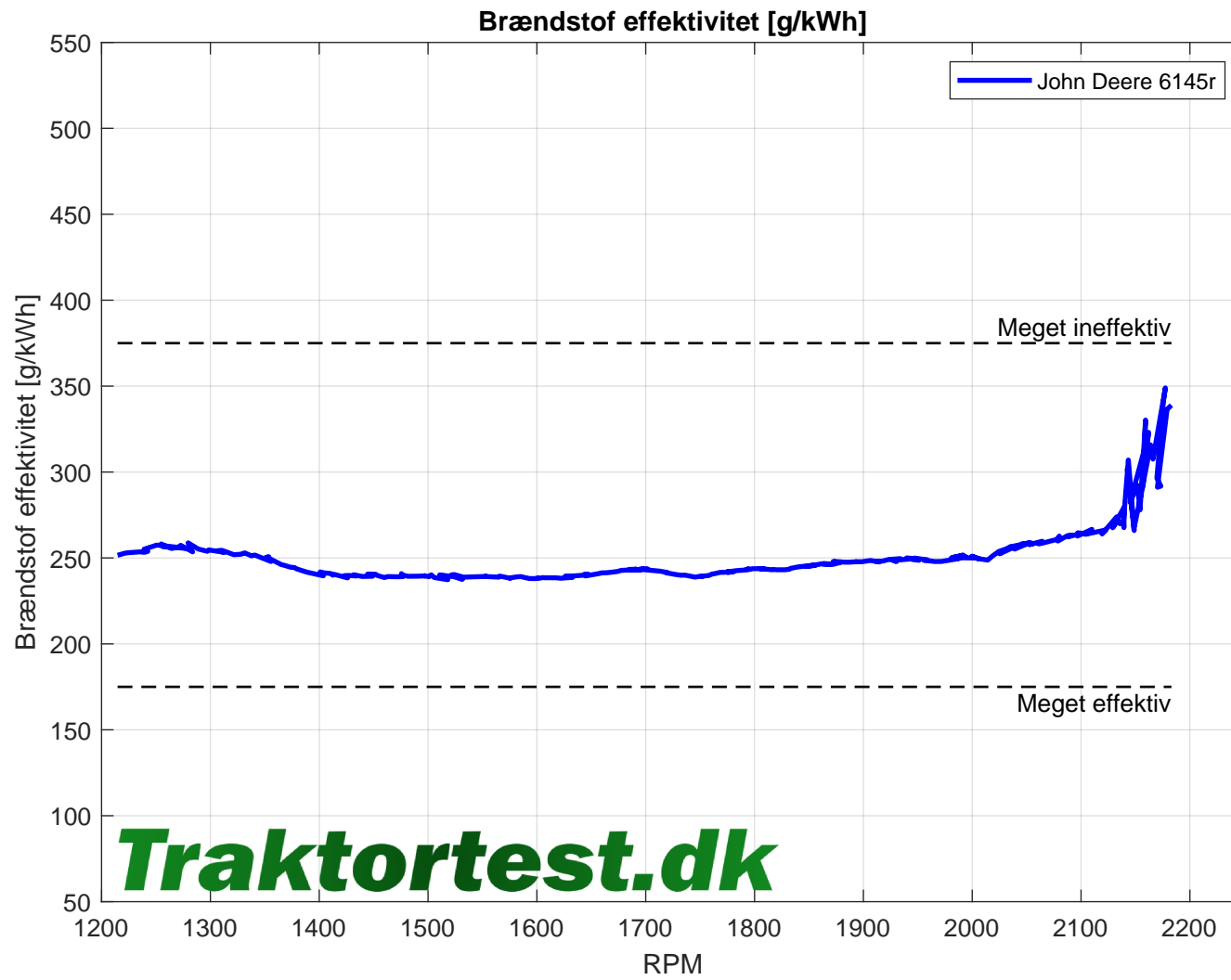


TraktorTest.dk

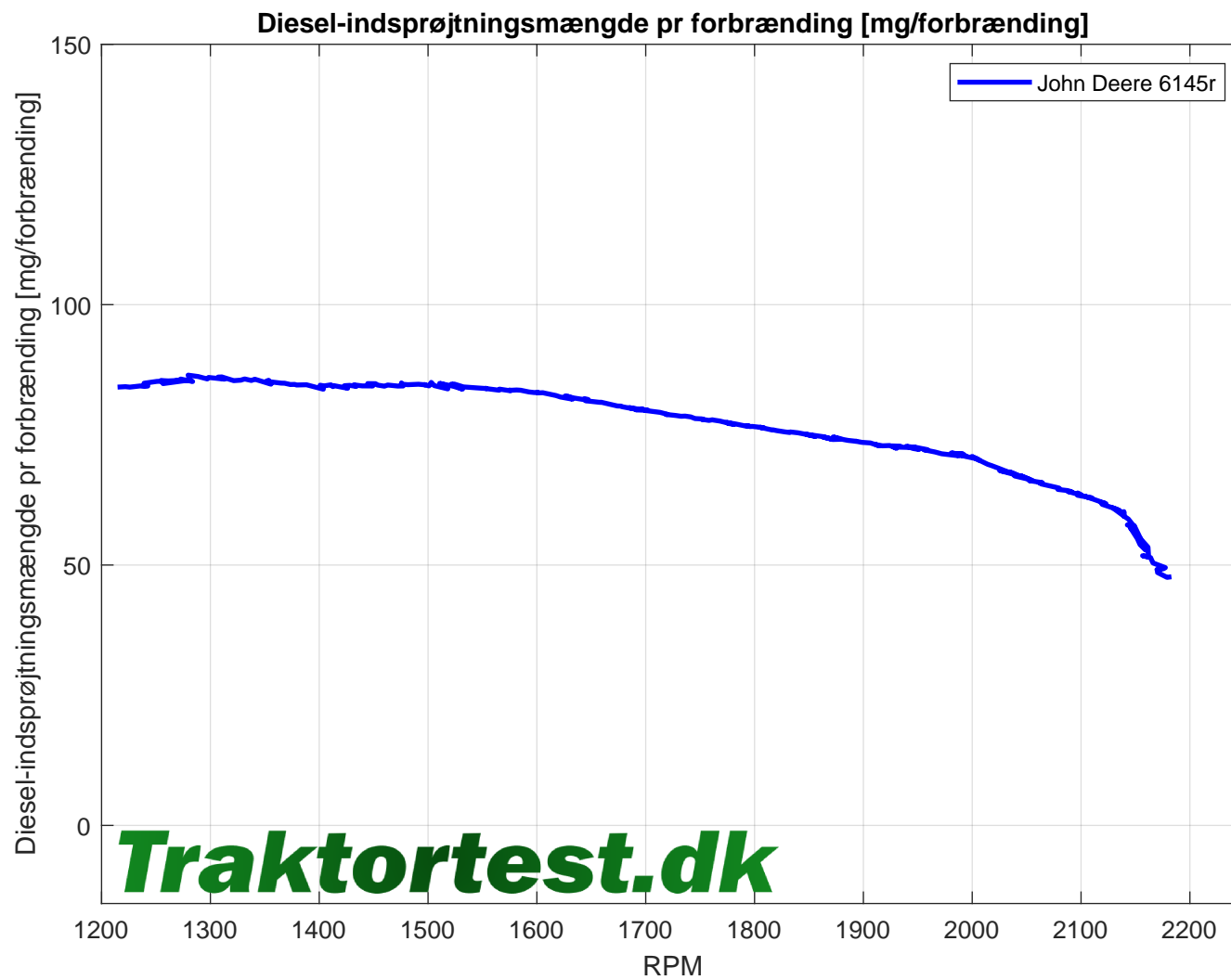


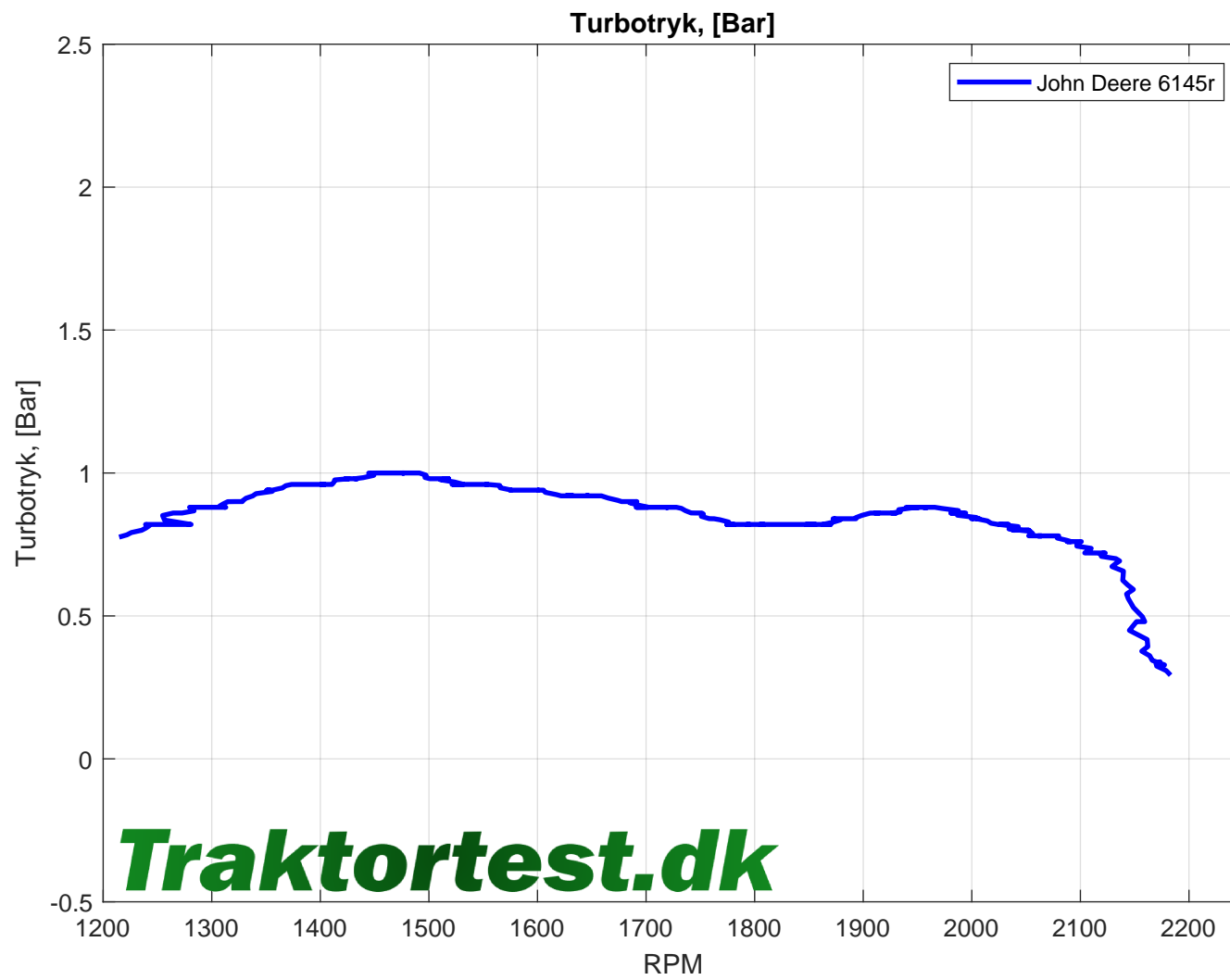
Name	Max Engine Power	Max Engine Torque	Environmental conditions	Env corr type	Env corr factor
John Deere 6145r	139,39 HP @ 1745 RPM	617,33 Nm @ 1493 RPM	T: 20,3C, Hum: 56,2%, P: 1025,0mbar	DIN 70020	0,989



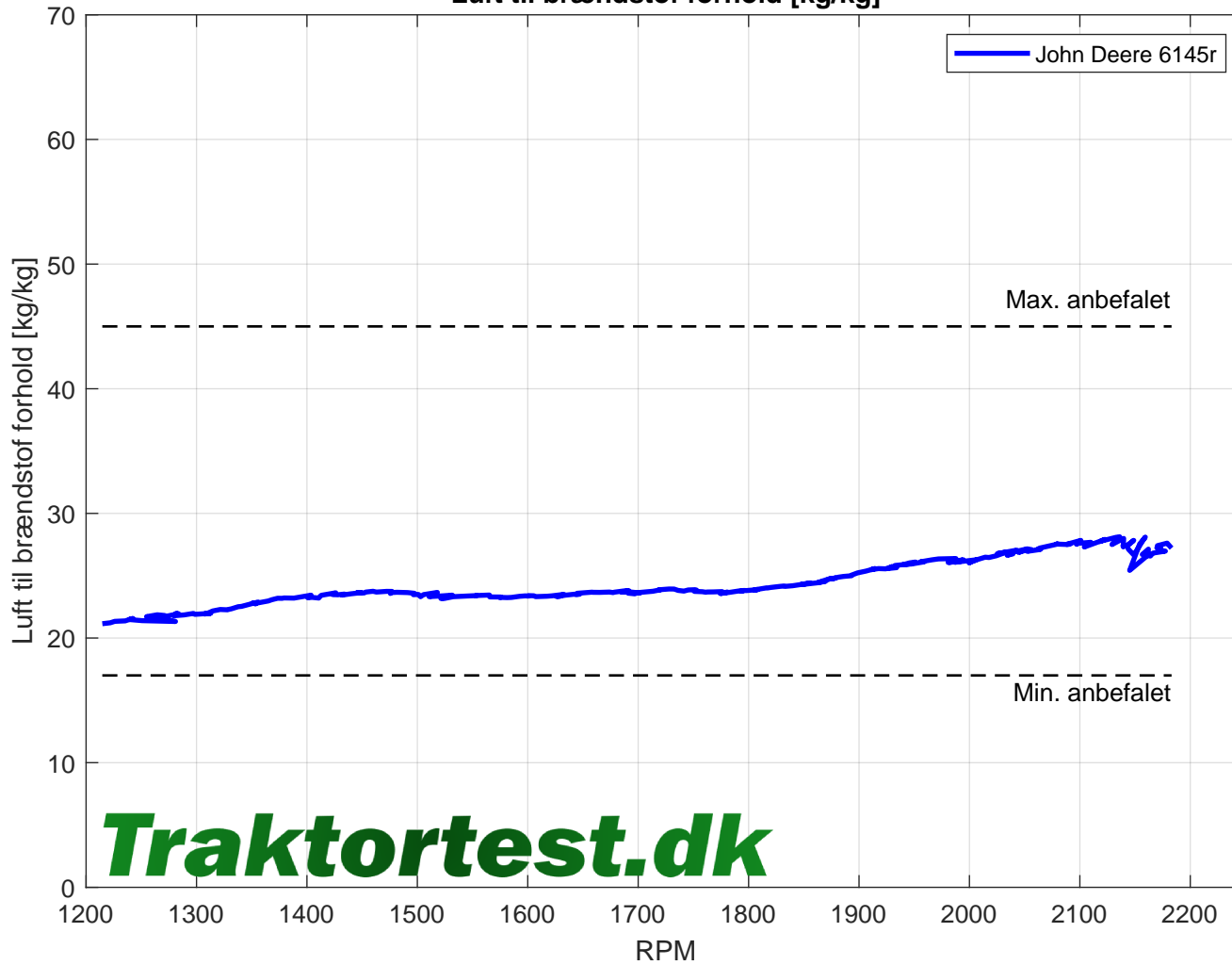


Traktortest.dk

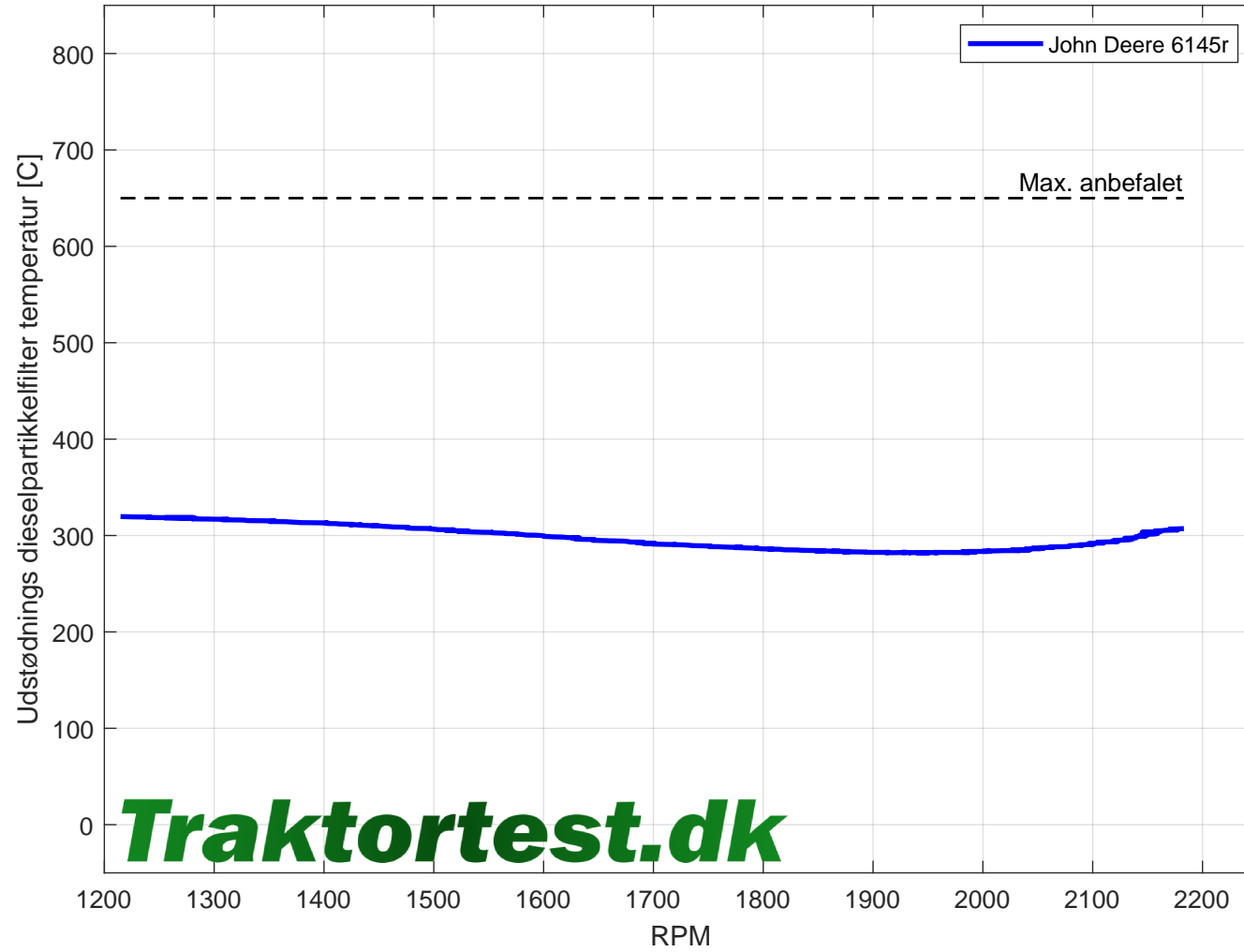




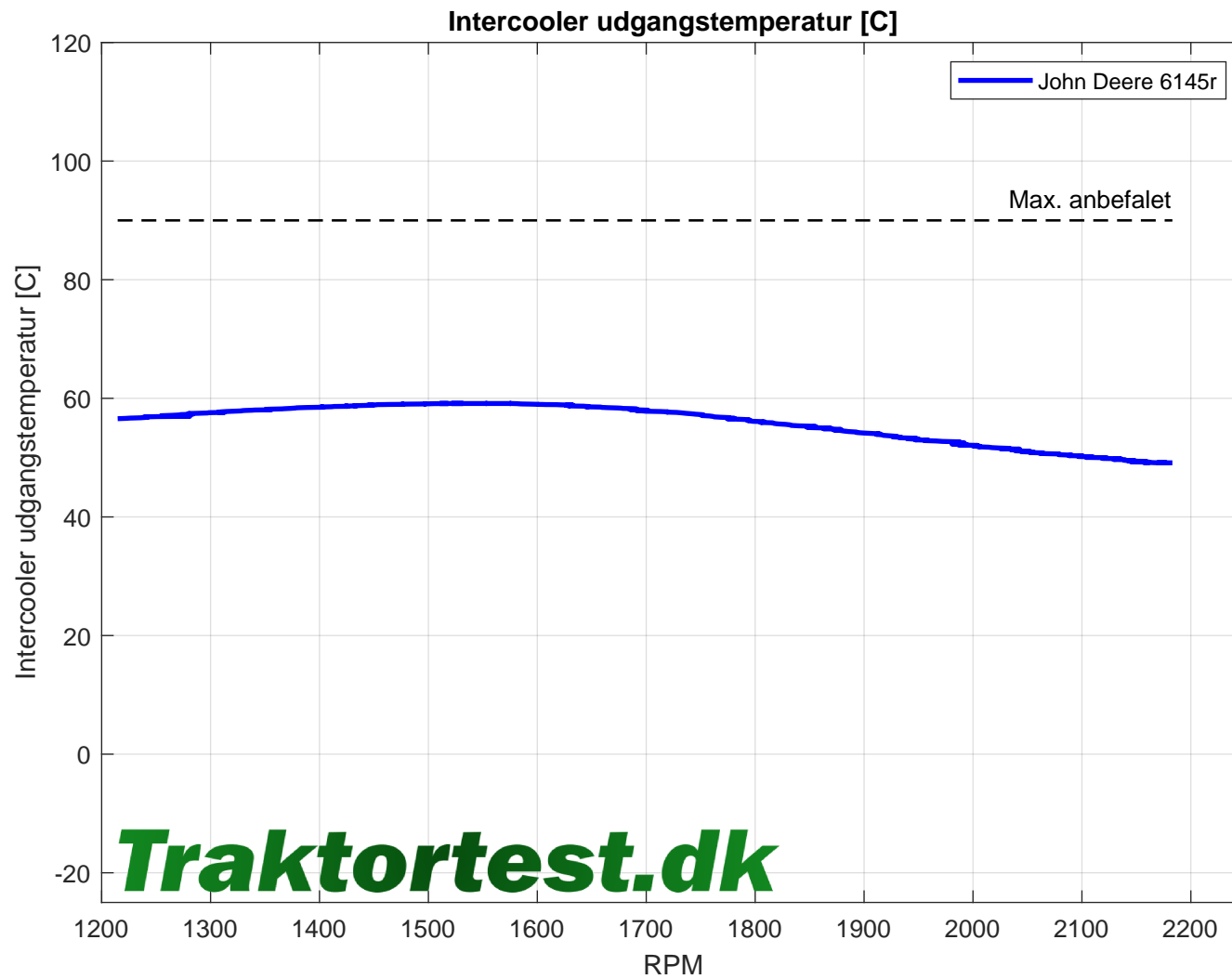
Luft til brændstof forhold [kg/kg]



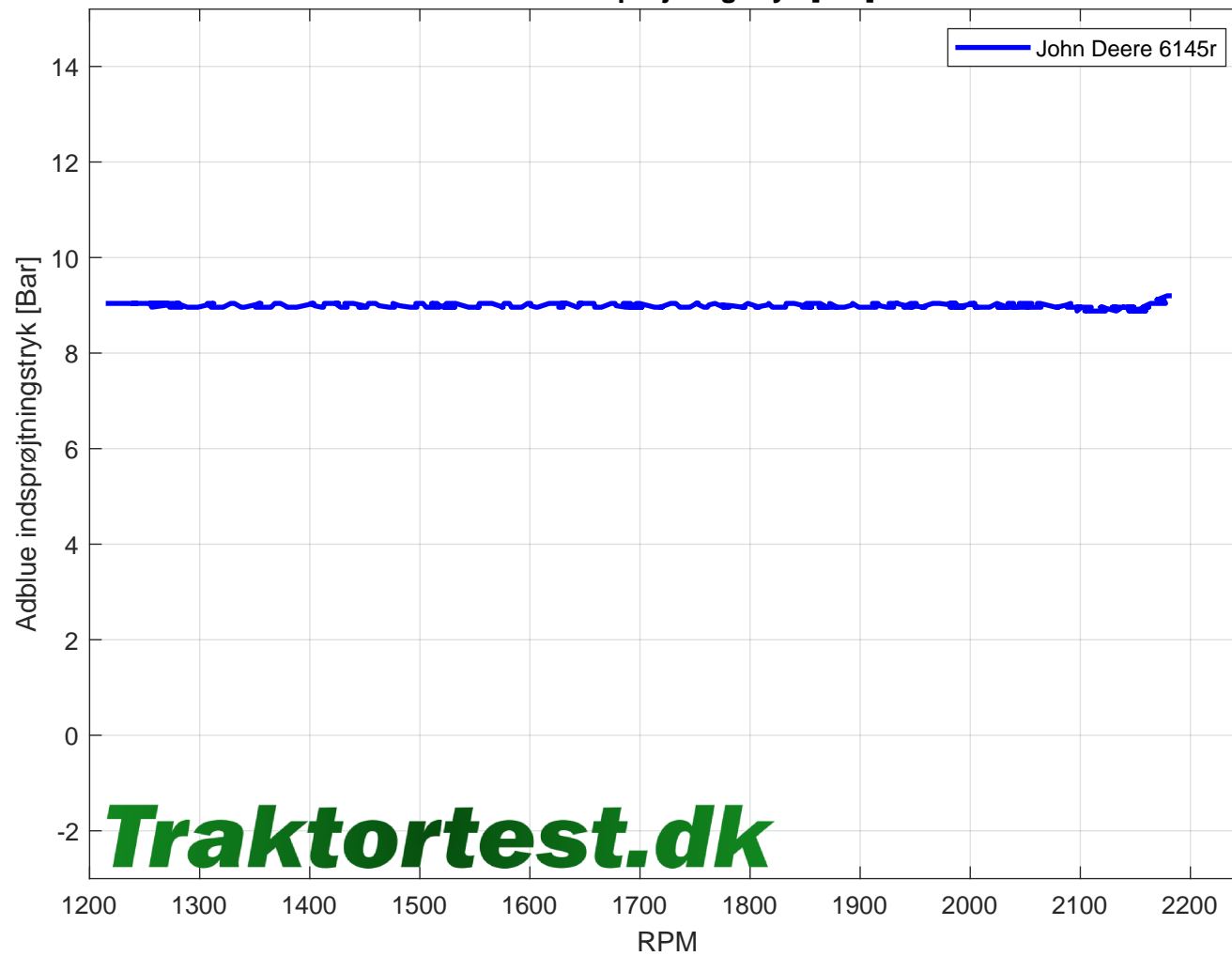
Udstødnings dieselpartikkelfilter temperatur [C]



Traktortest.dk

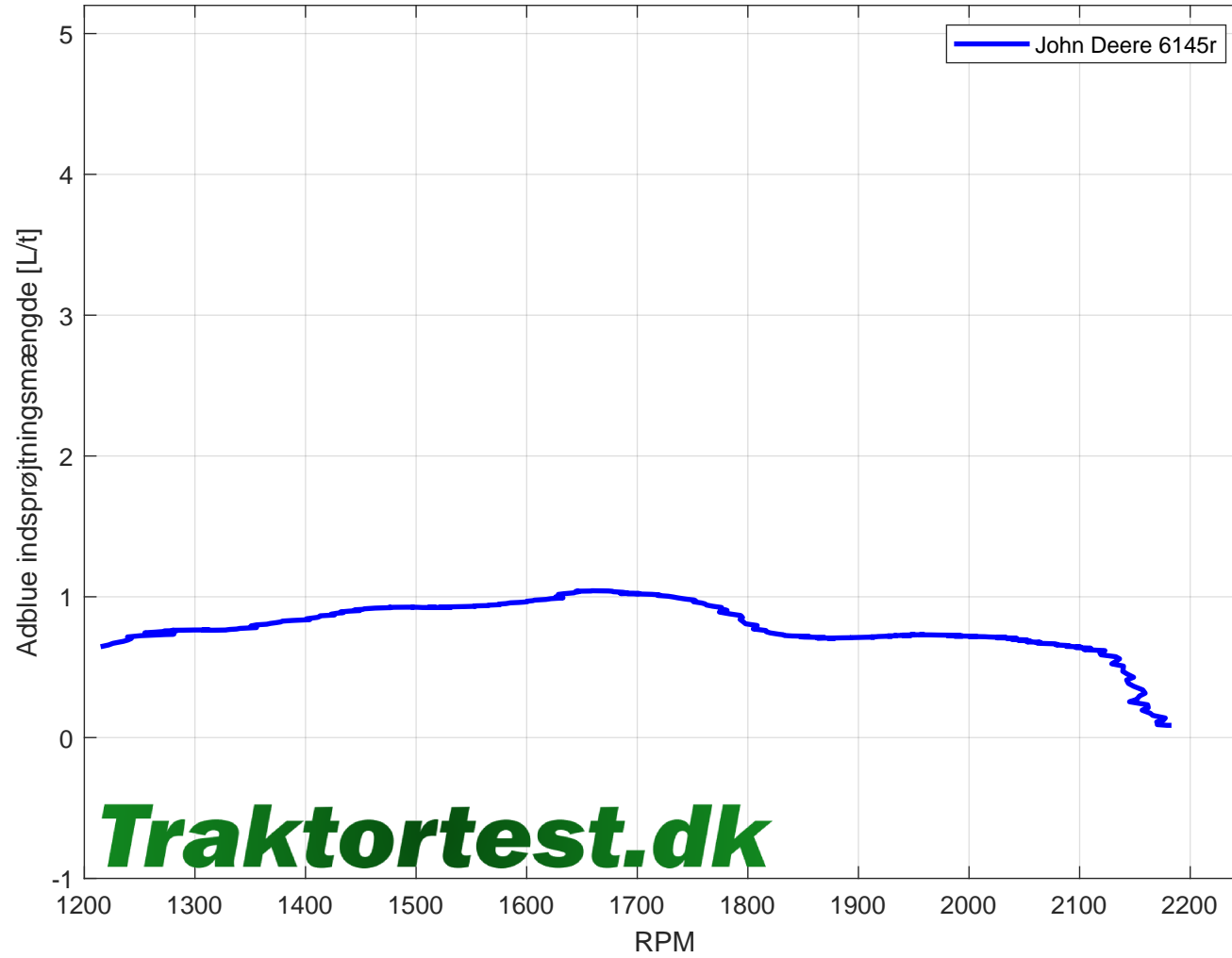


Adblue indsprøjtningstryk [Bar]



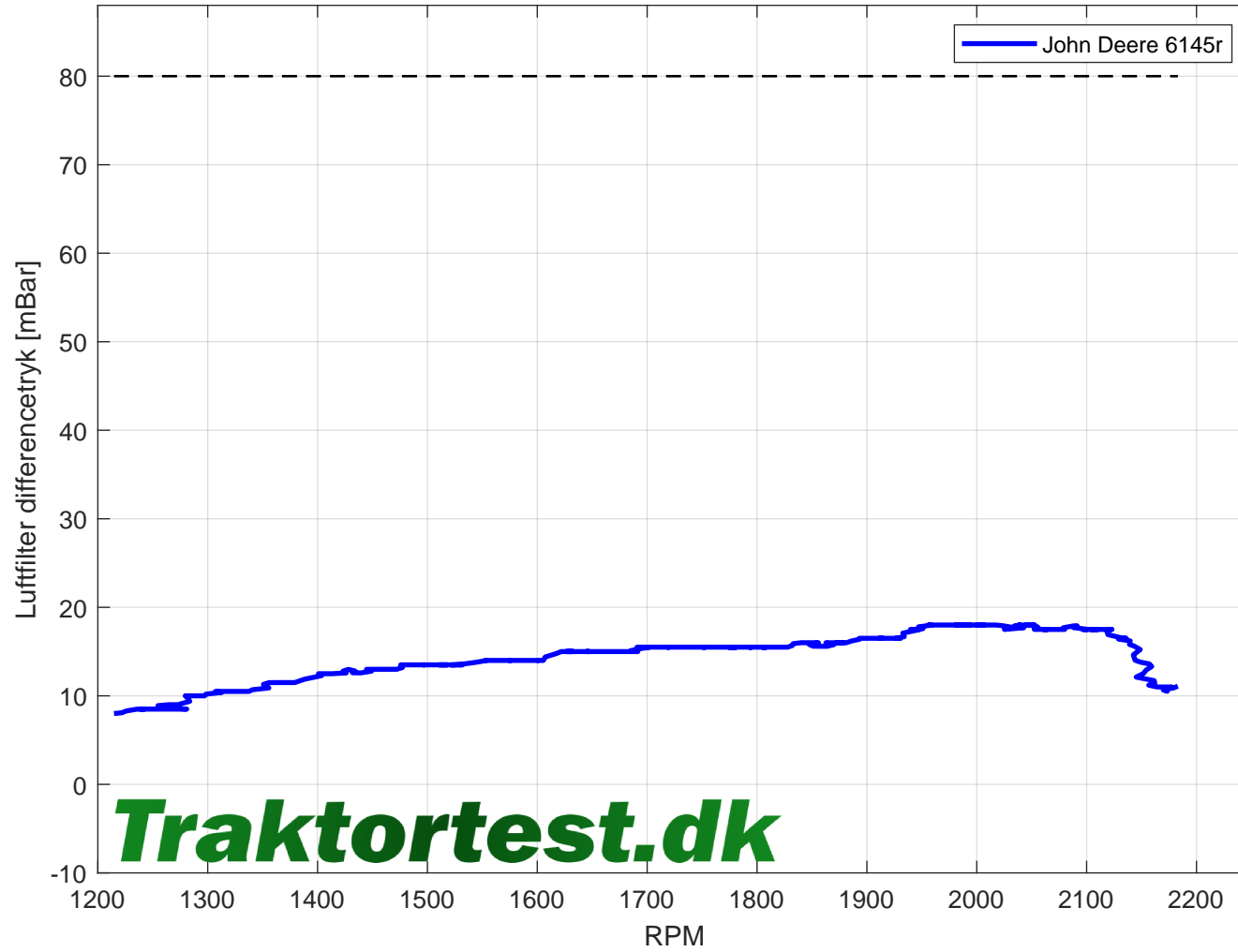
Traktortest.dk

Adblue indsprøjtningmængde [L/t]

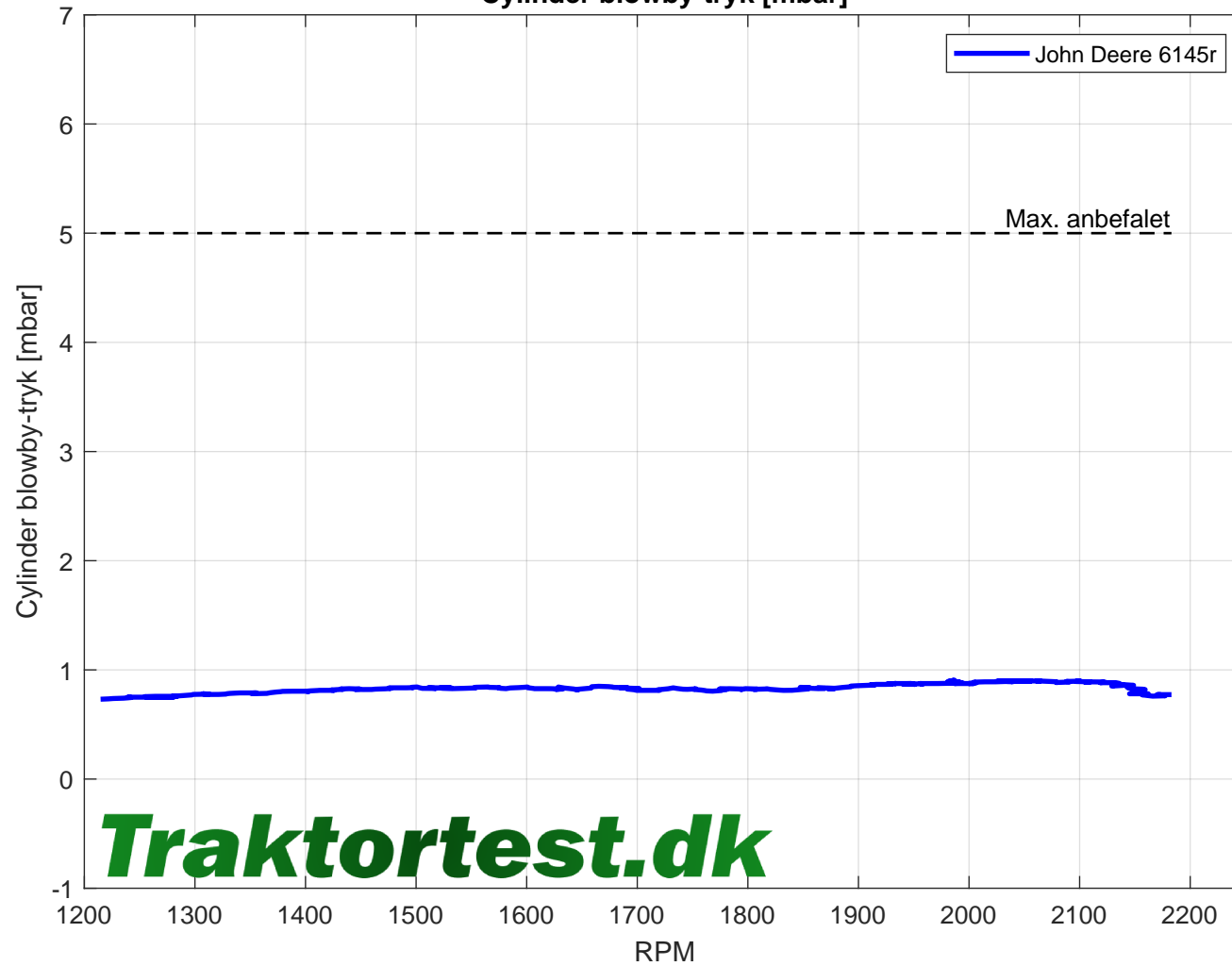


Traktortest.dk

Luftfilter differencetryk [mBar]

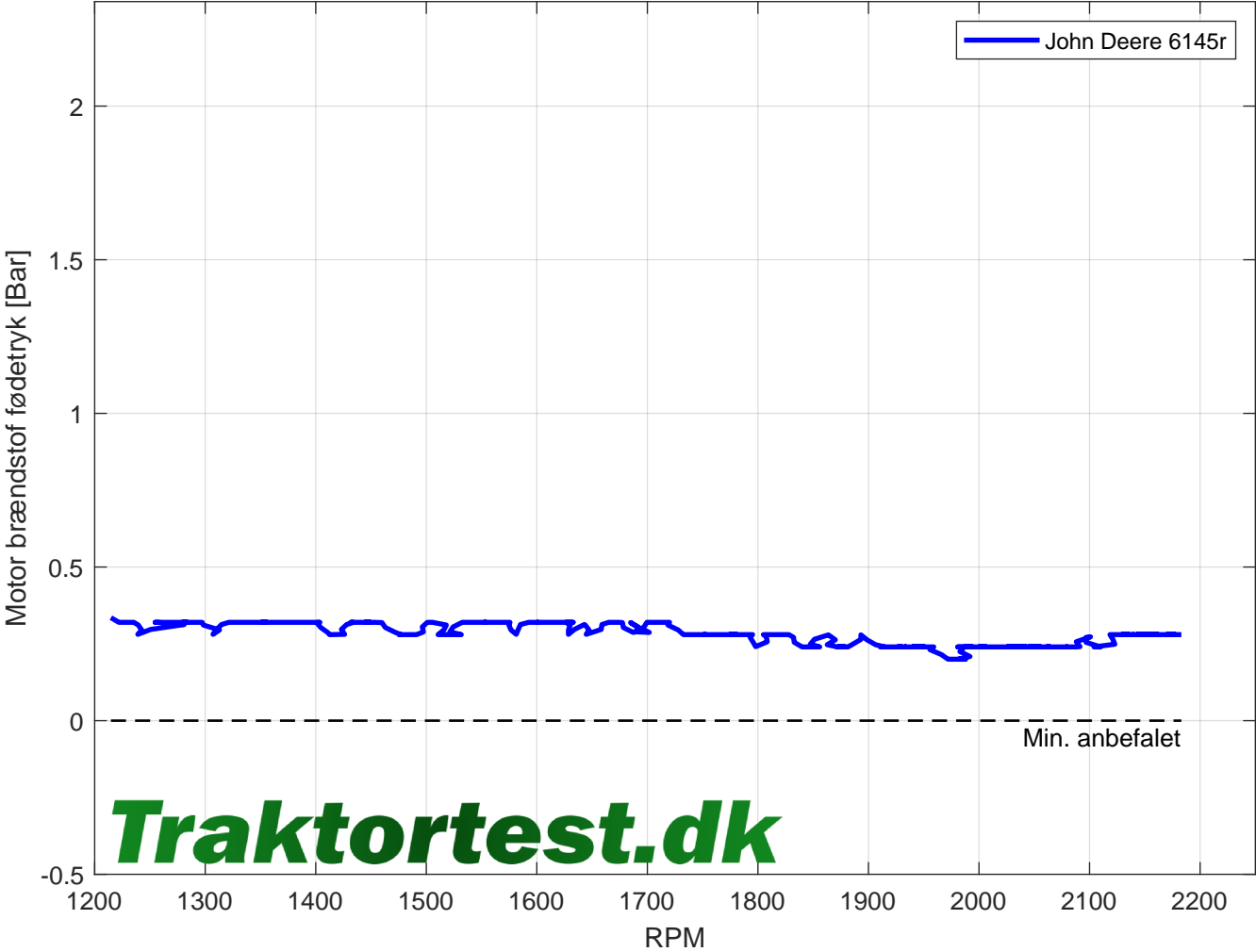


Cylinder blowby-tryk [mbar]

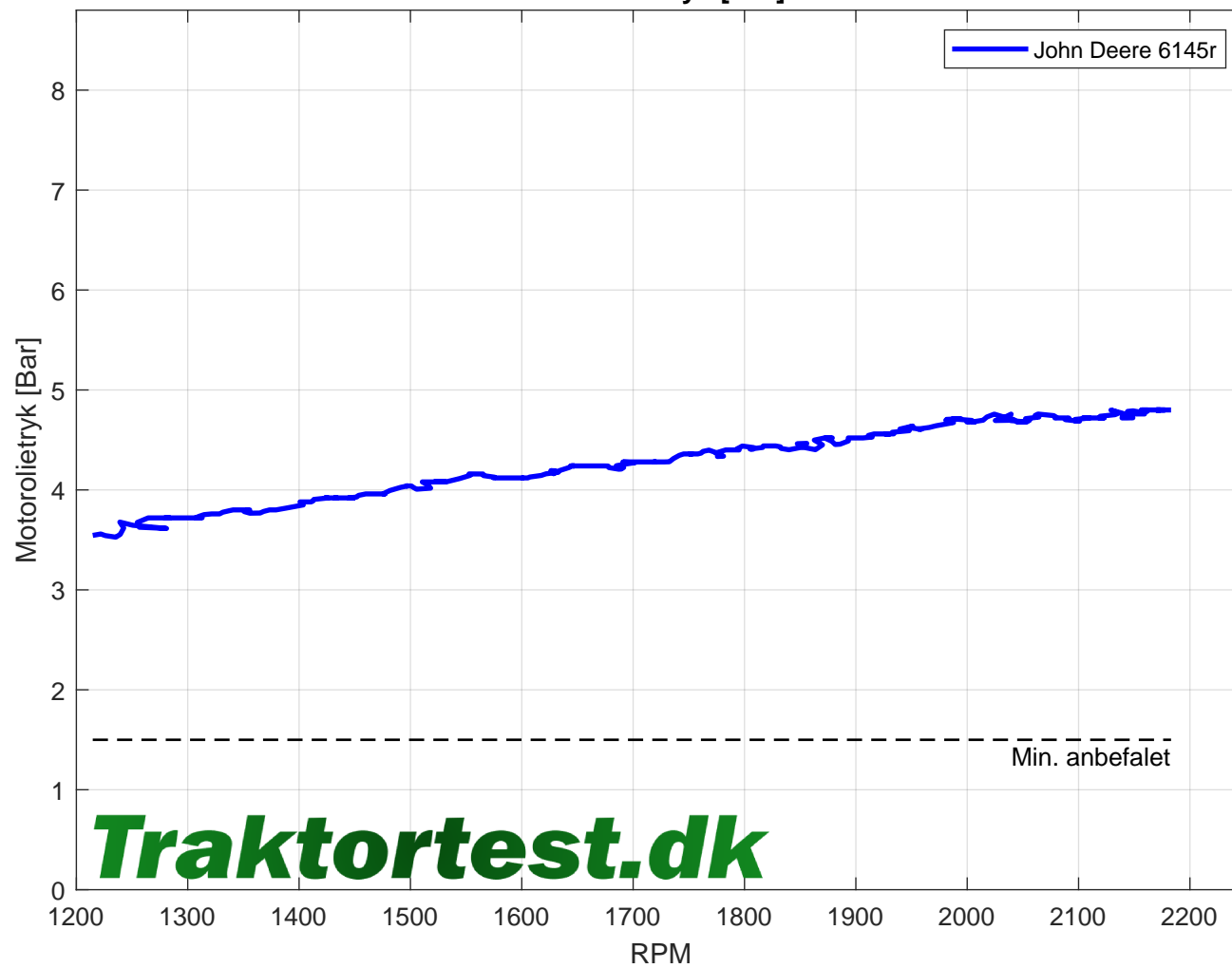


Traktortest.dk

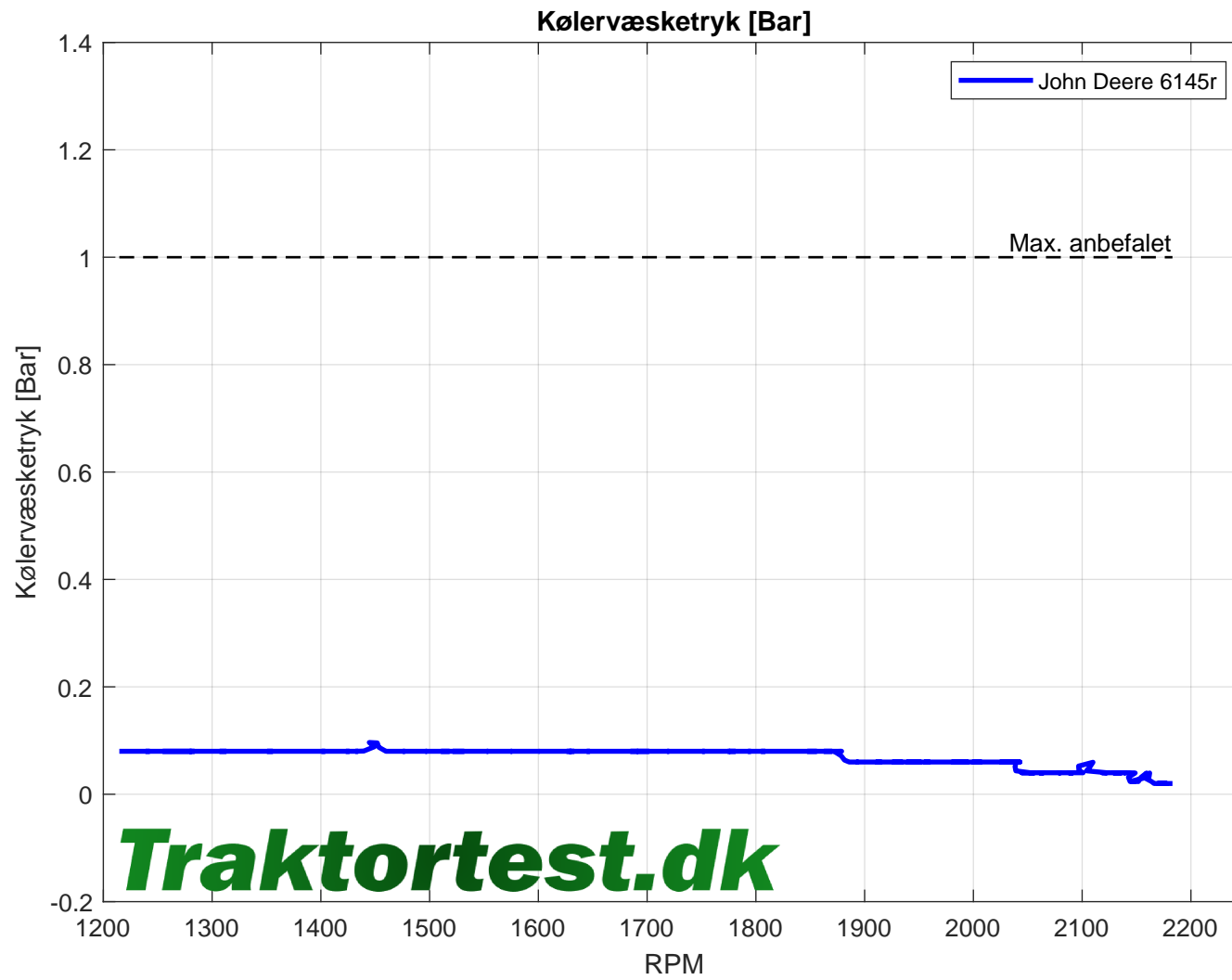
Motor brændstof fødetryk [Bar]

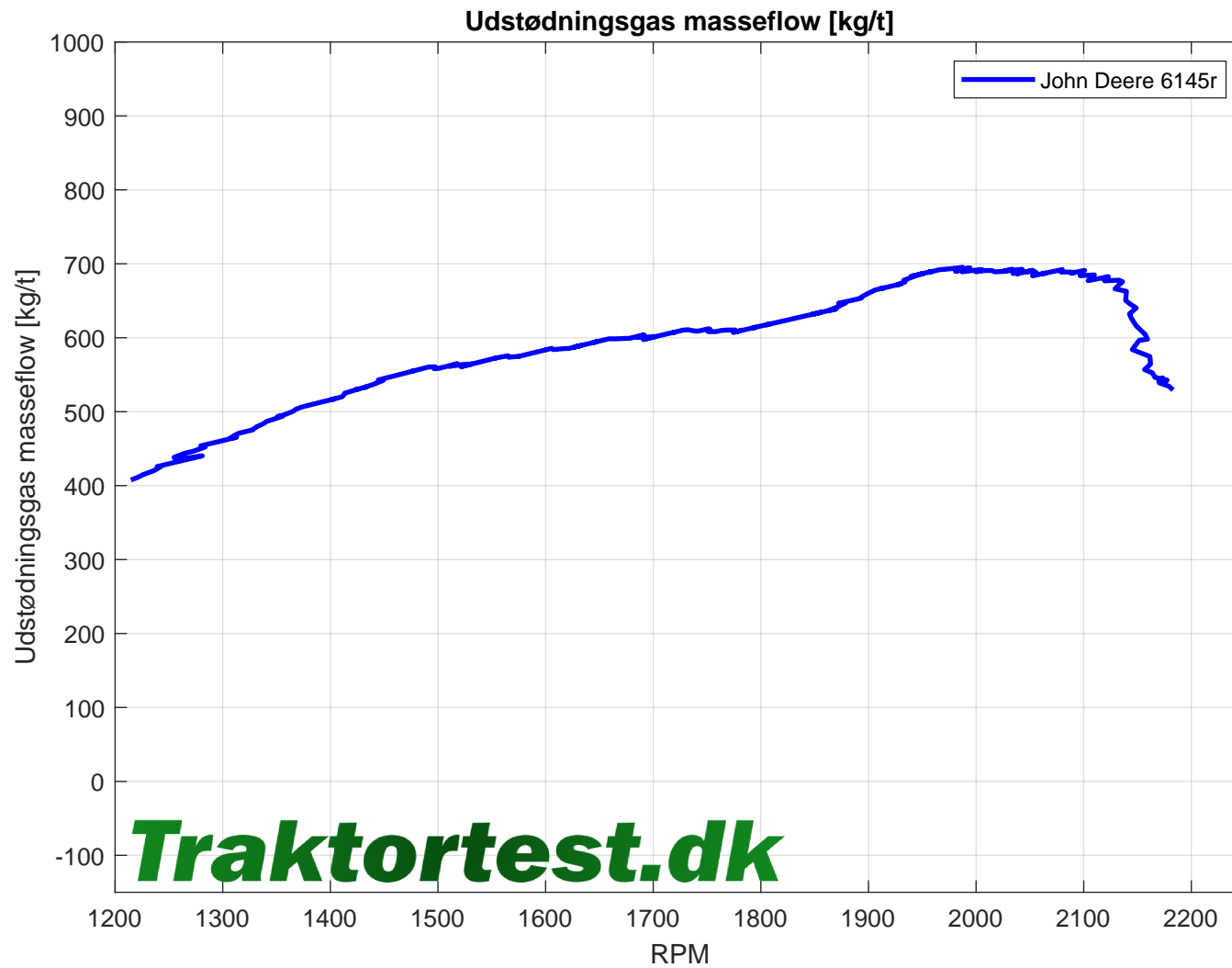


Motorolietryk [Bar]



Traktortest.dk





-	Værdi
Adblue kvalitet [%]	3
Adblue System Status	L0 - Ingen fejl
Adblue tank niveau [%]	55.2
Adblue udstødningstemperatur-kontrol	L3 - Ikke nødvendig
DPF Doseringssystem	Lx - Ingen information
DPF startbetingelser for aktiv rens	L1 - Rens mulig
DPF status aktiv regenerering	L0 - Ikke aktiv
DPF status passiv regenerering	L0 - Ikke aktiv
DPF system status	L0 - Rens ikke nødvendig
DPF udstødningstemperatur-kontrol	L3 - Ikke nødvendig
Køretøj batteri spænding [V]	13.75
Køretøj Hastighedsbegrænser status	3
Køretøj hydraulikolietemperatur [C]	38
Køretøj timetal iht. Køretøjscomputere	4826
Køretøj timetal iht. Motorcomputer	4826.1
Motor brændstofforbrug gennemsnit [l/time]	10.2169
Motor brændstofforbrug total [l]	49308
Motor Kølervæsketemperatur [C]	85.9375
Motor nødprogram generel l	Lx - Ingen information