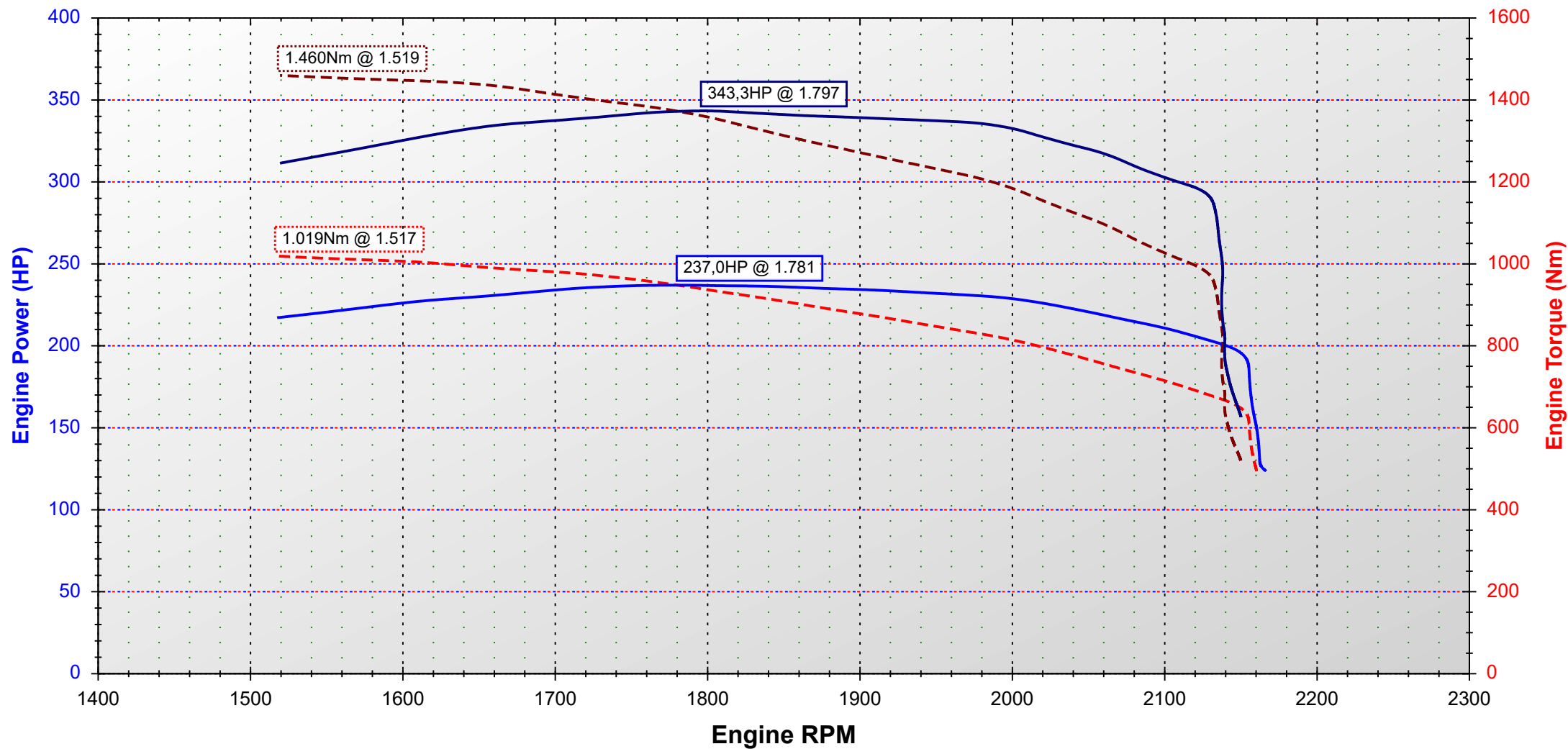
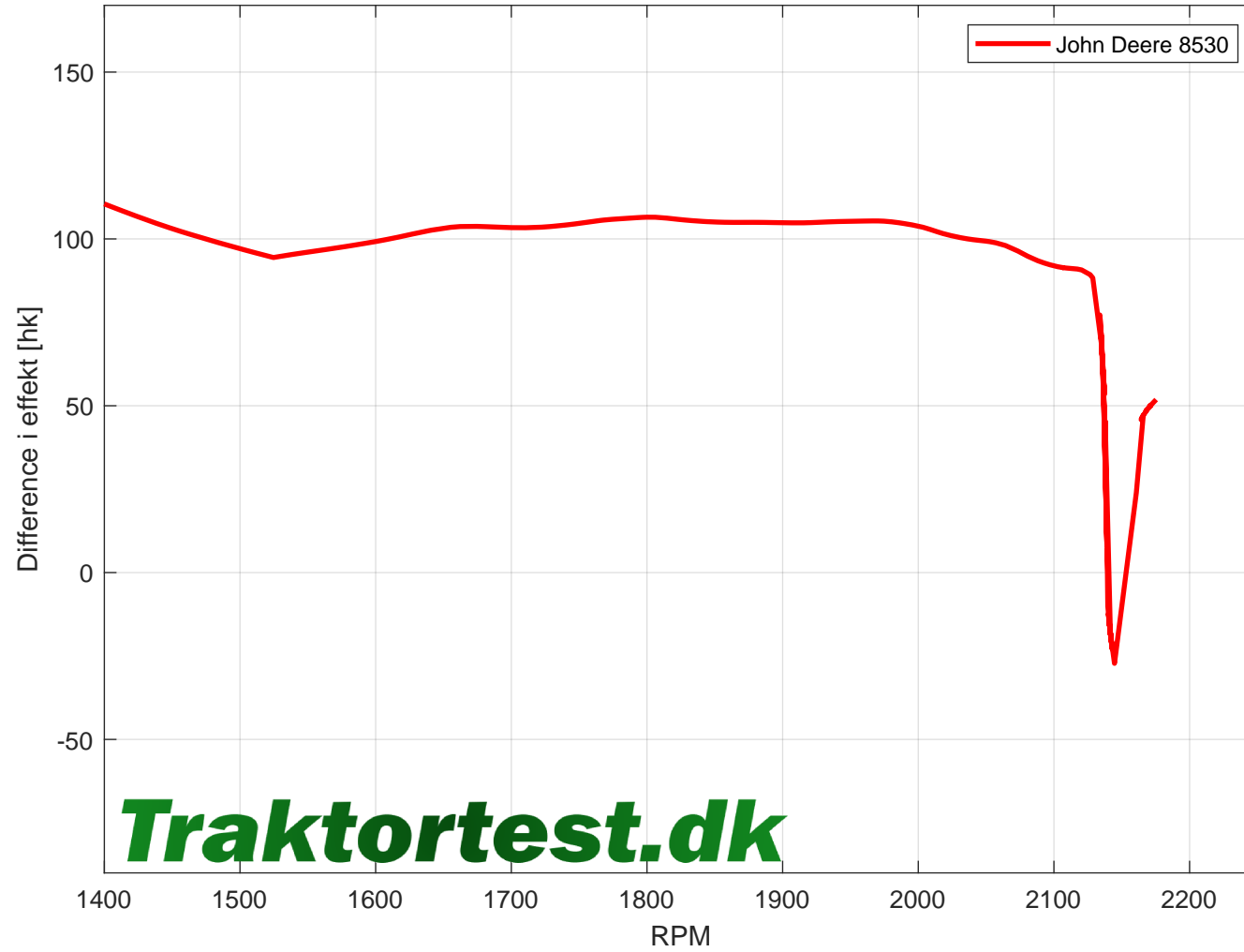


TraktorTest.dk

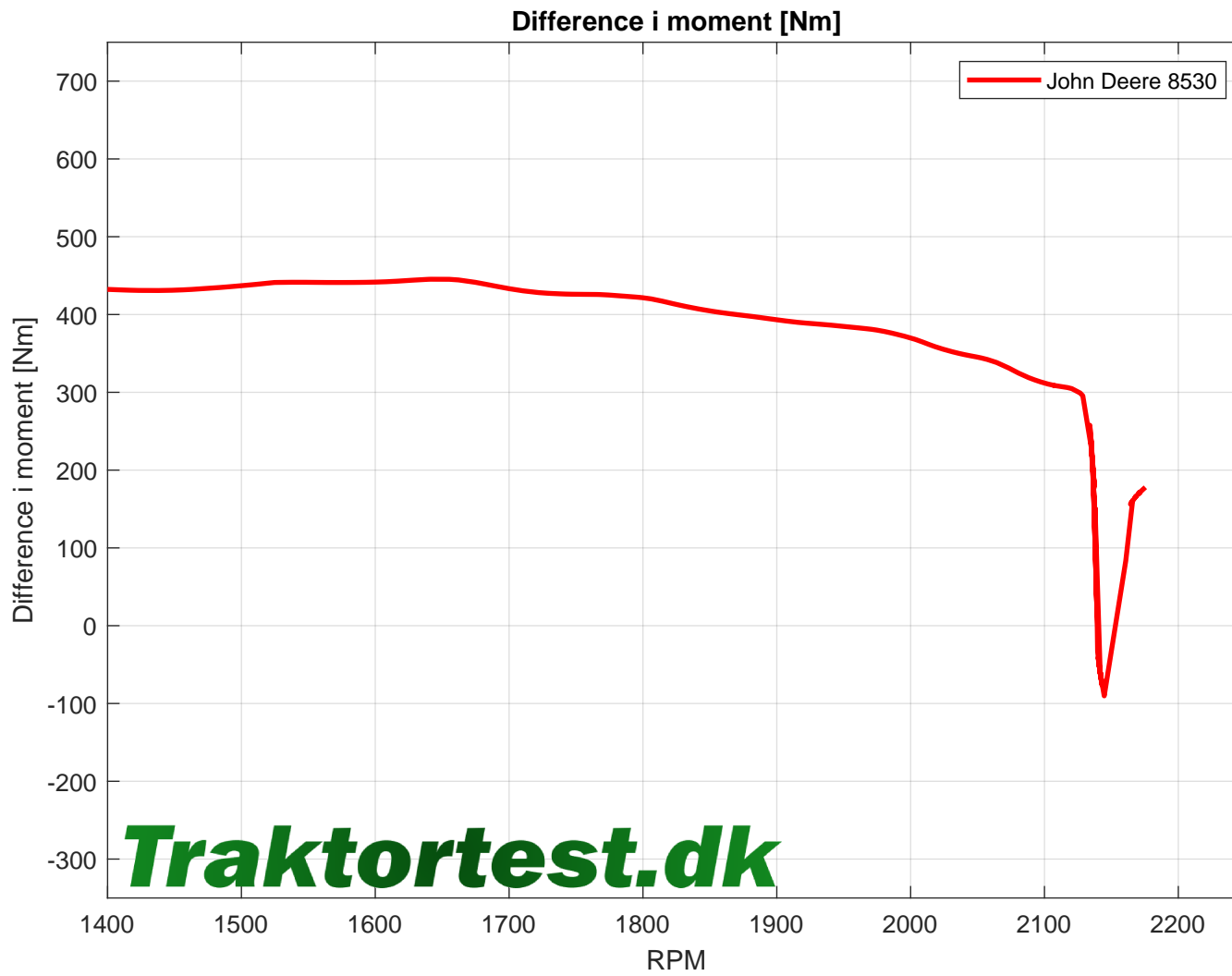


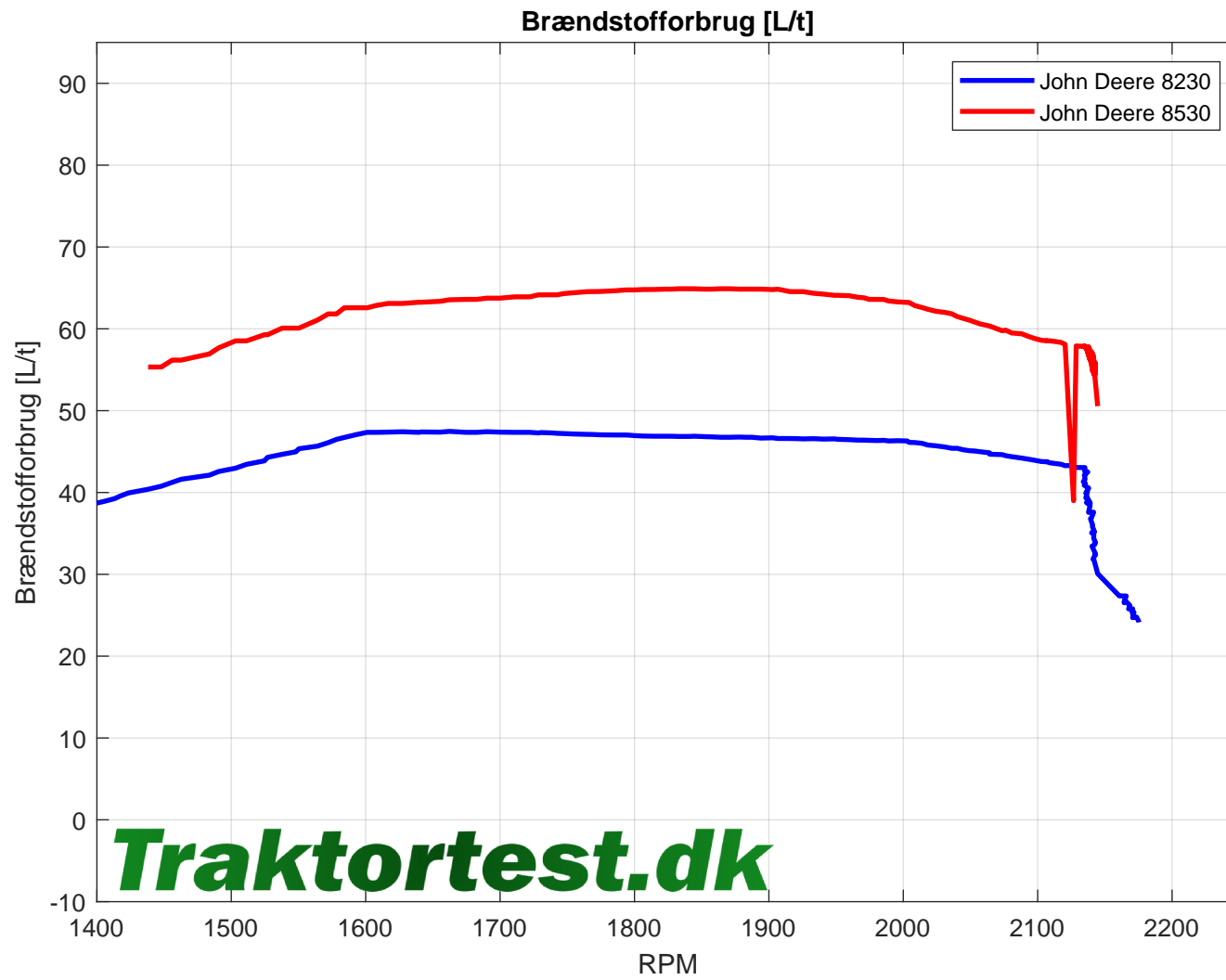
Name	Max Engine Power	Max Engine Torque	Environmental conditions	Env corr type	Env corr factor
John Deere 8230	237,02 HP @ 1781 RPM	1028,14 Nm @ 1433 RPM	T: 10,2C, Hum: 72,1%, P: 1023,1mbar	DIN 70020	0,974
John Deere 8530	343,35 HP @ 1797 RPM	1459,76 Nm @ 1519 RPM	T: 15,9C, Hum: 58,3%, P: 991,5mbar	DIN 70020	1,015

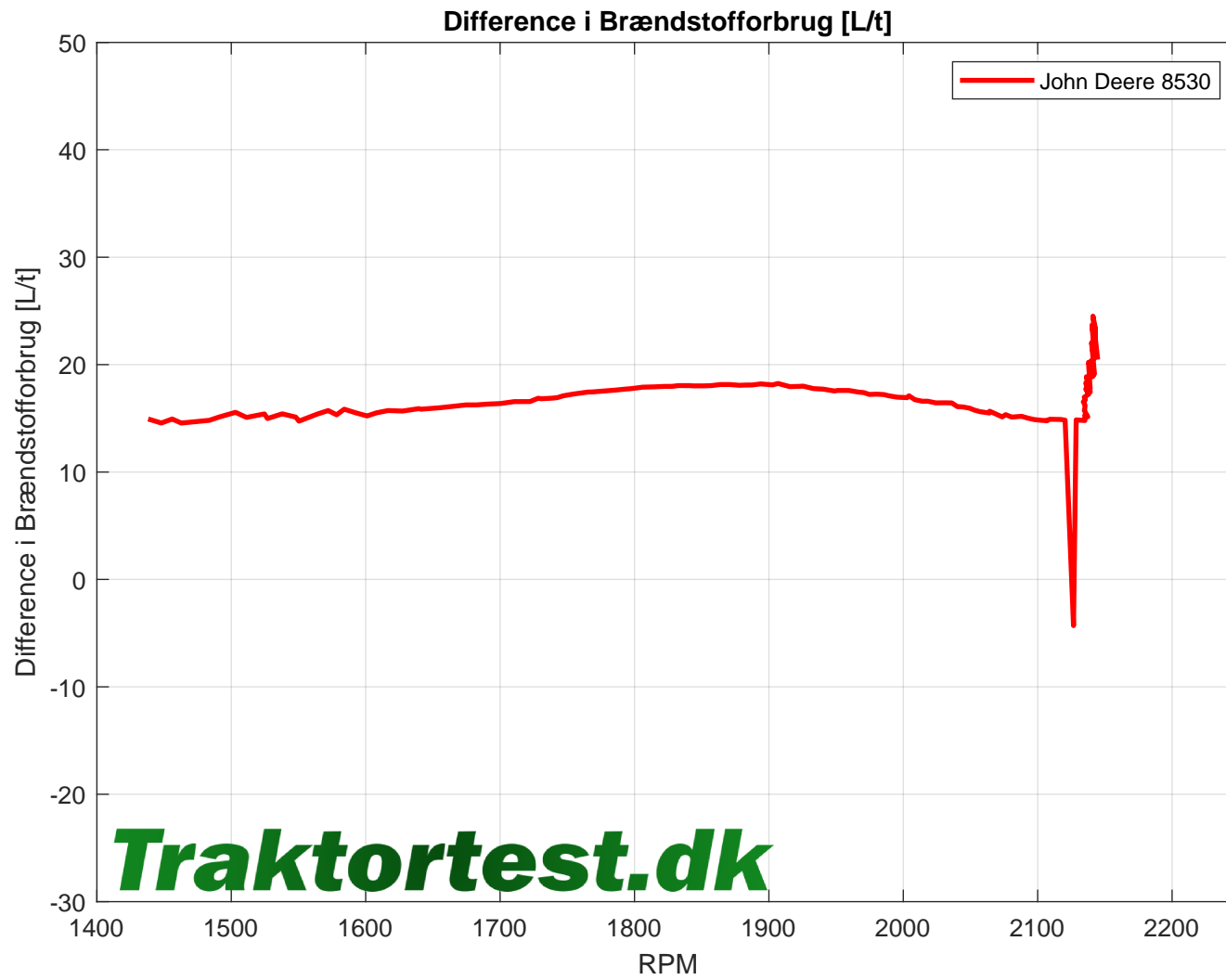
Difference i effekt [hk]

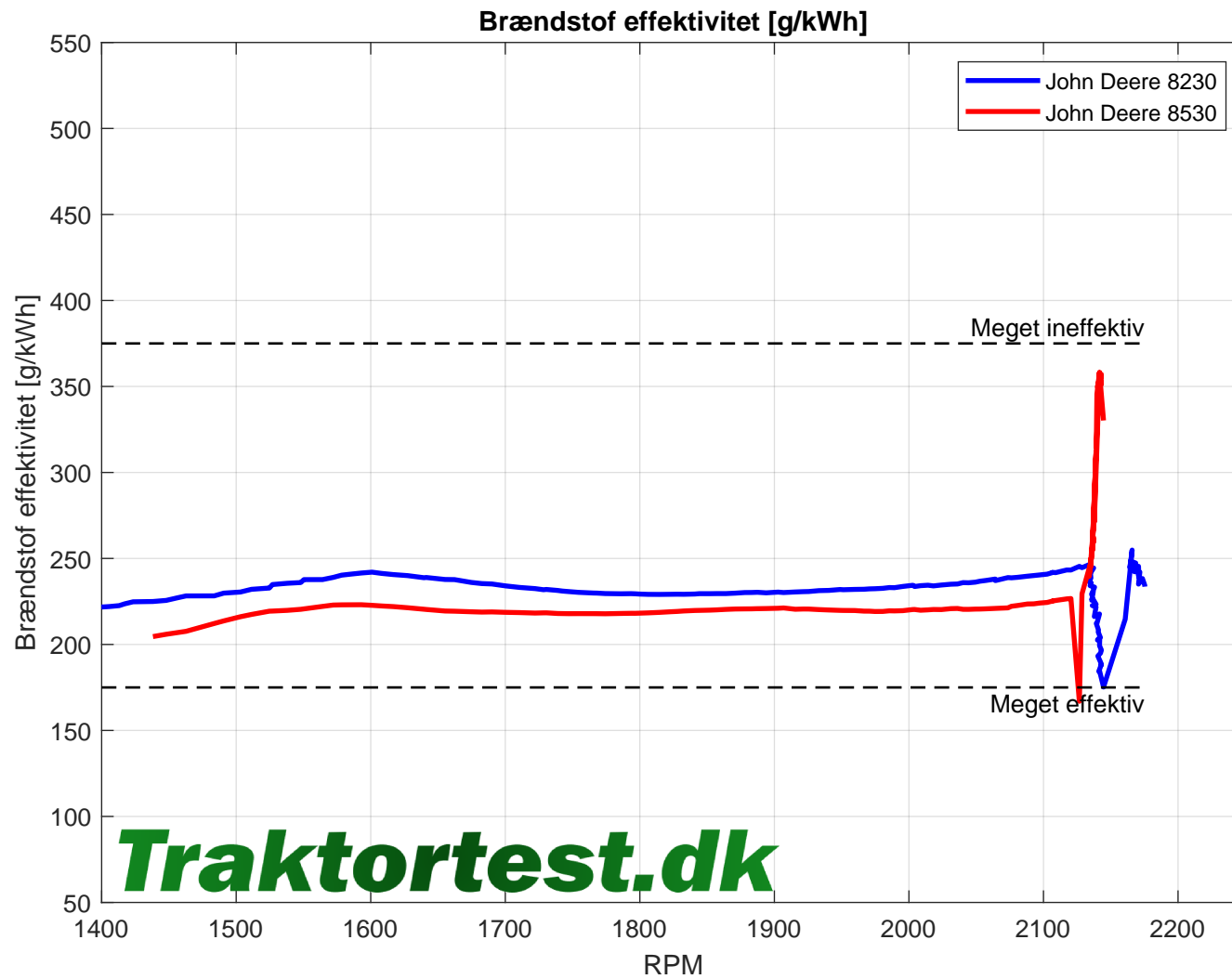


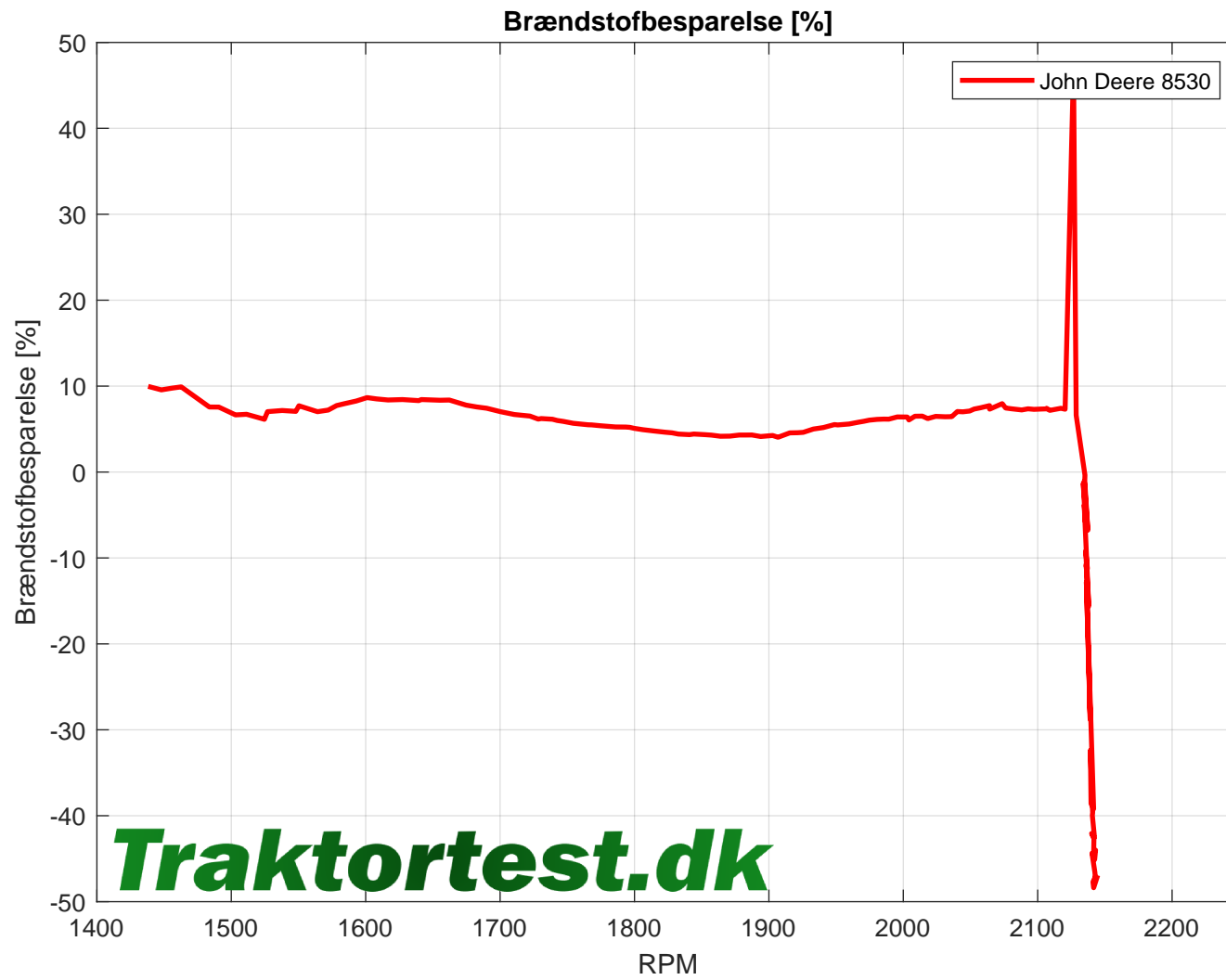
Traktortest.dk



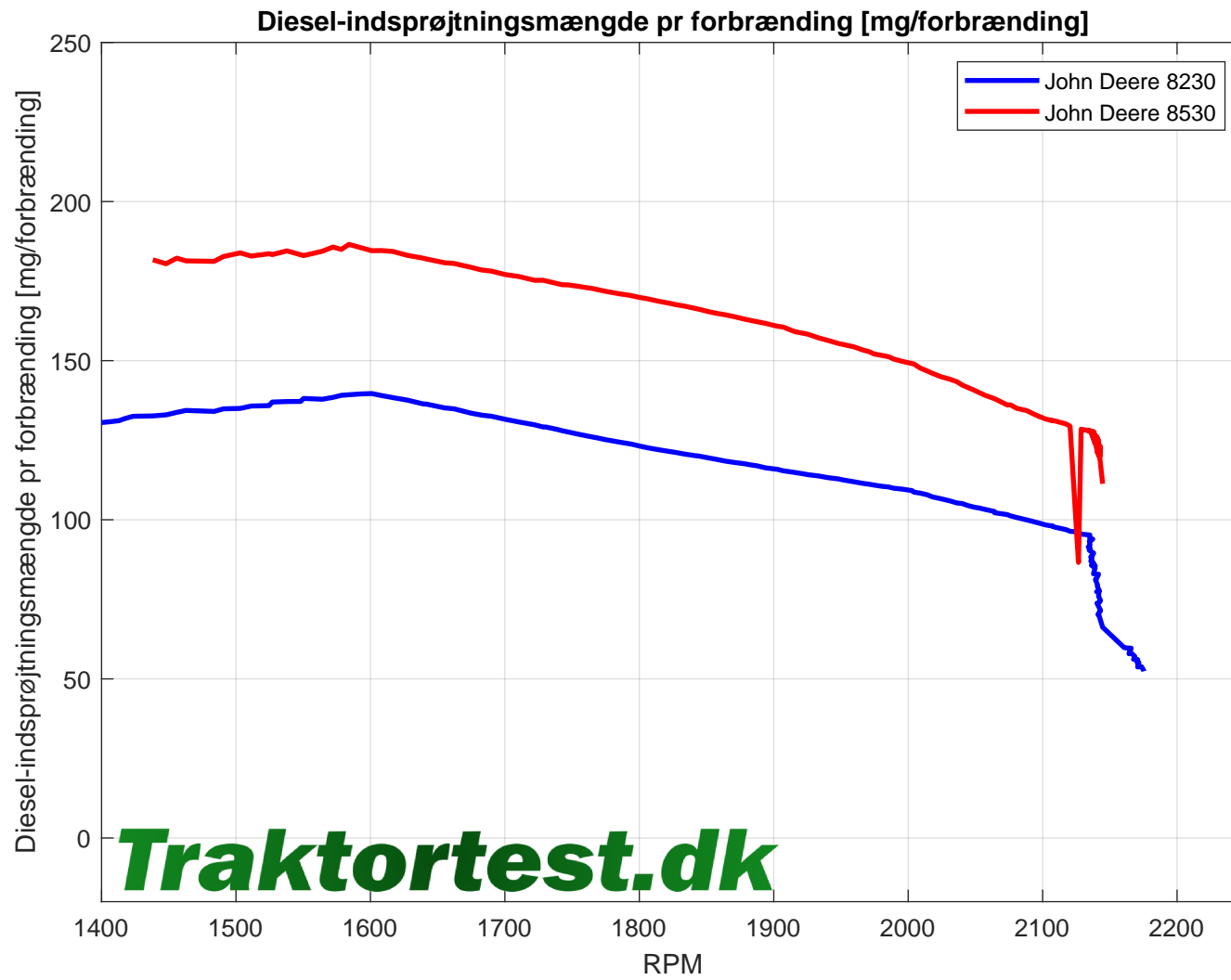


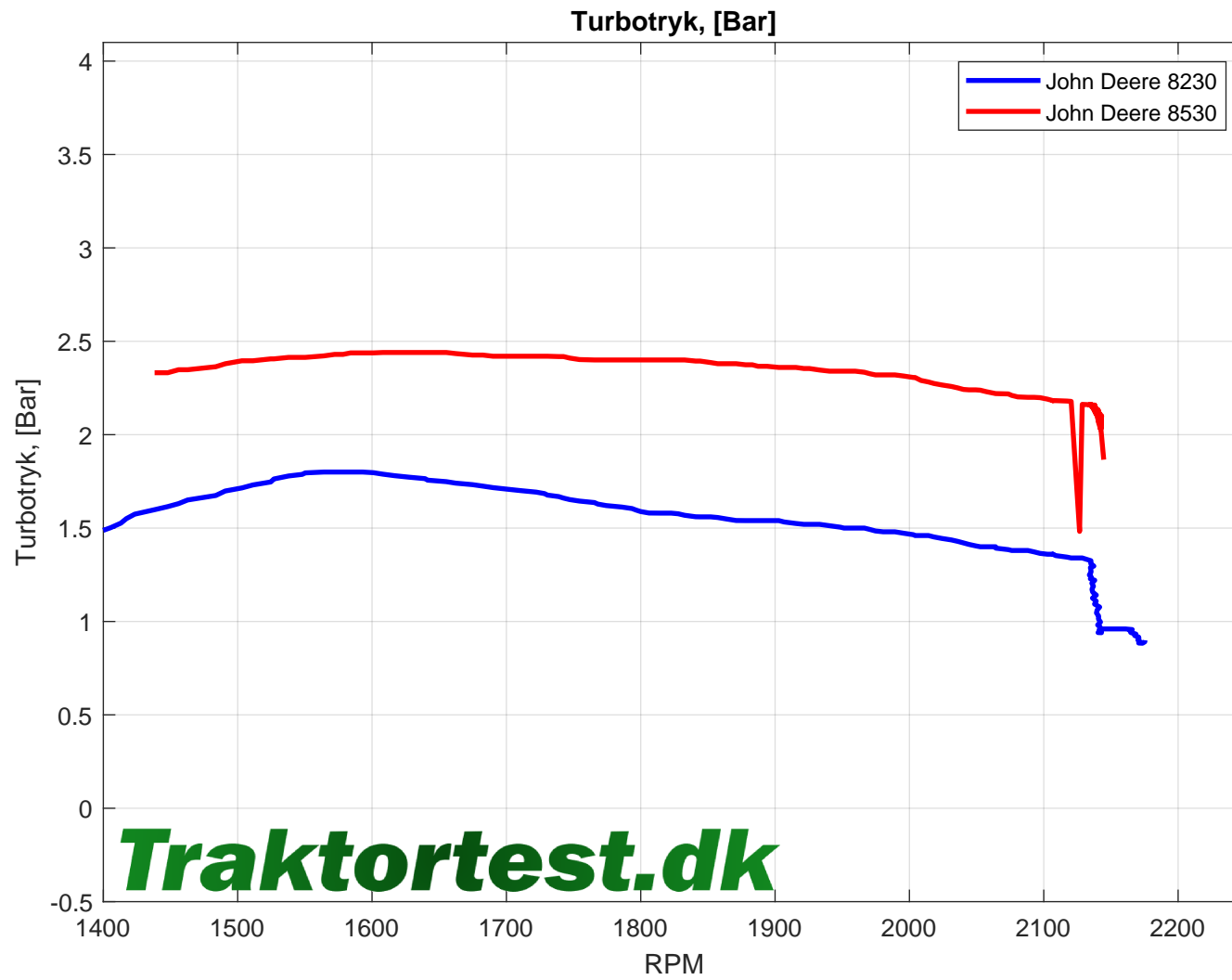


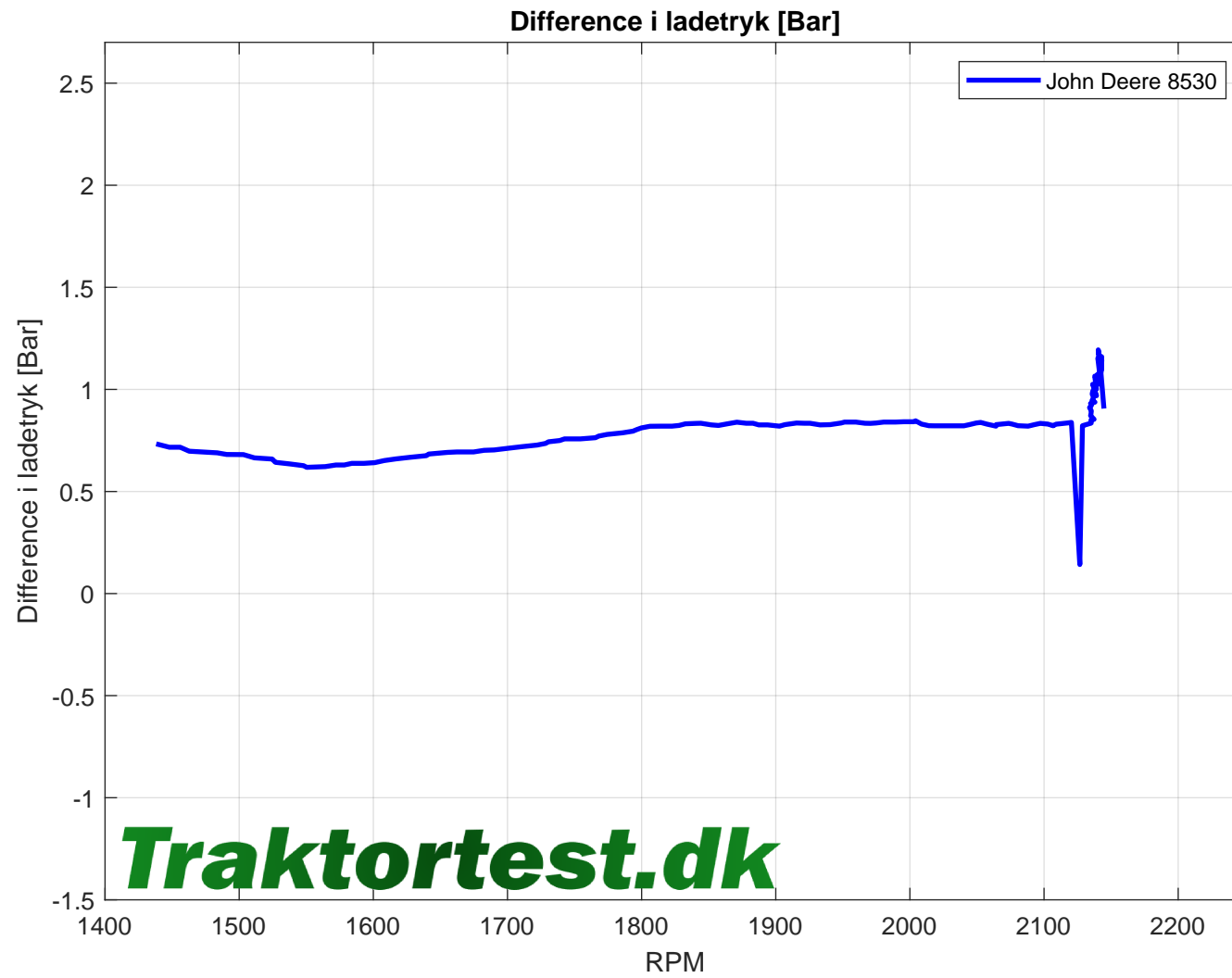




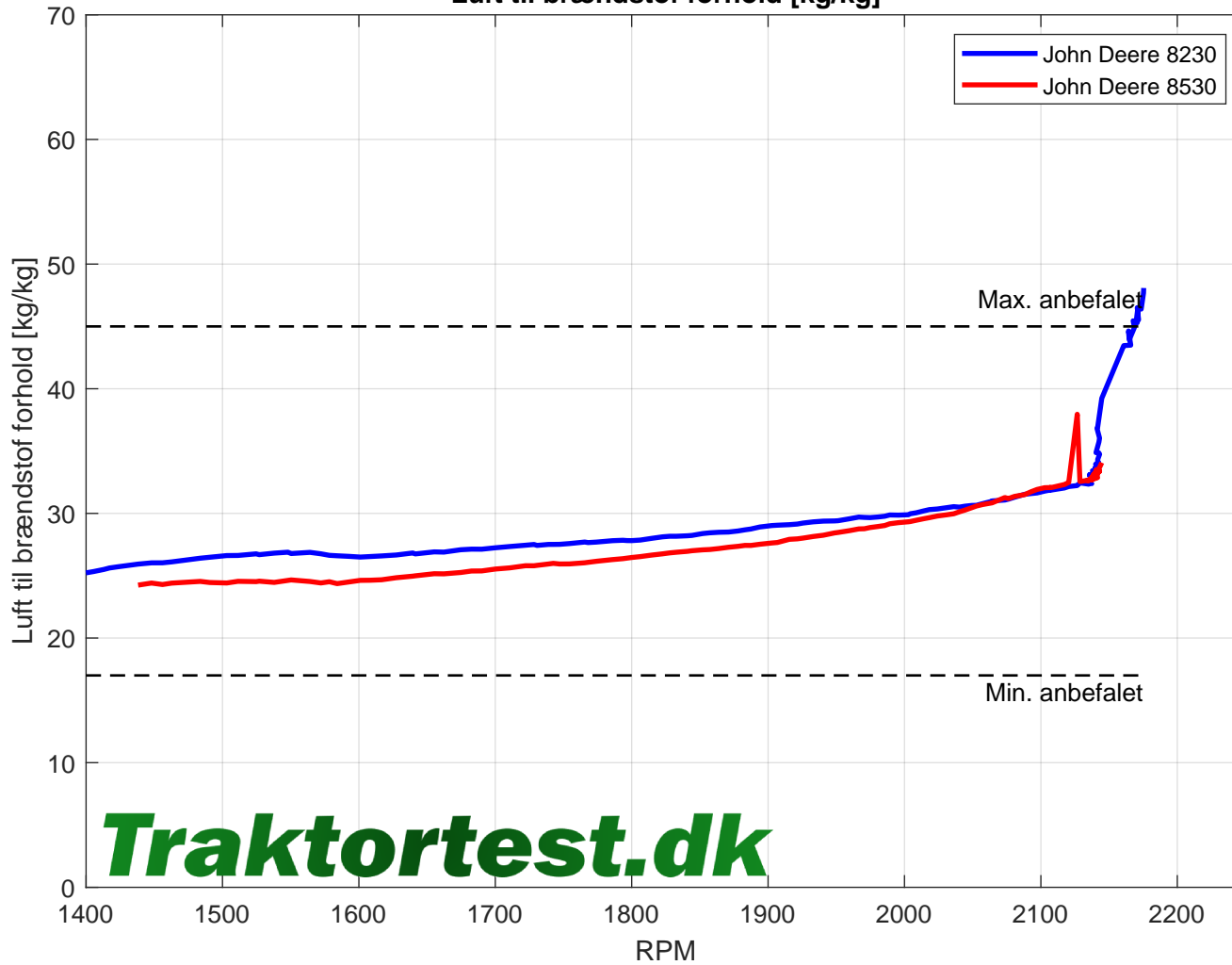
Traktortest.dk



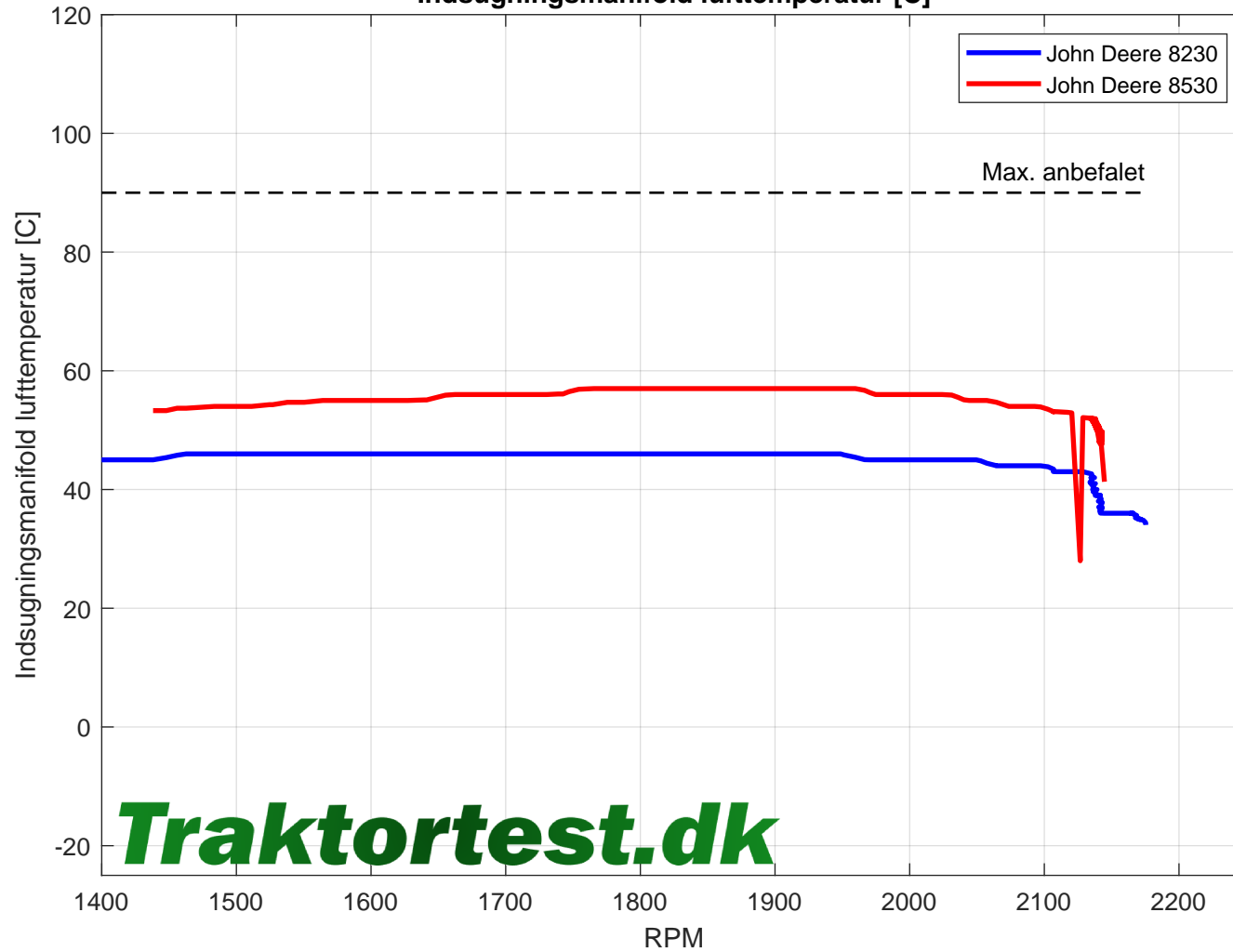




Luft til brændstof forhold [kg/kg]

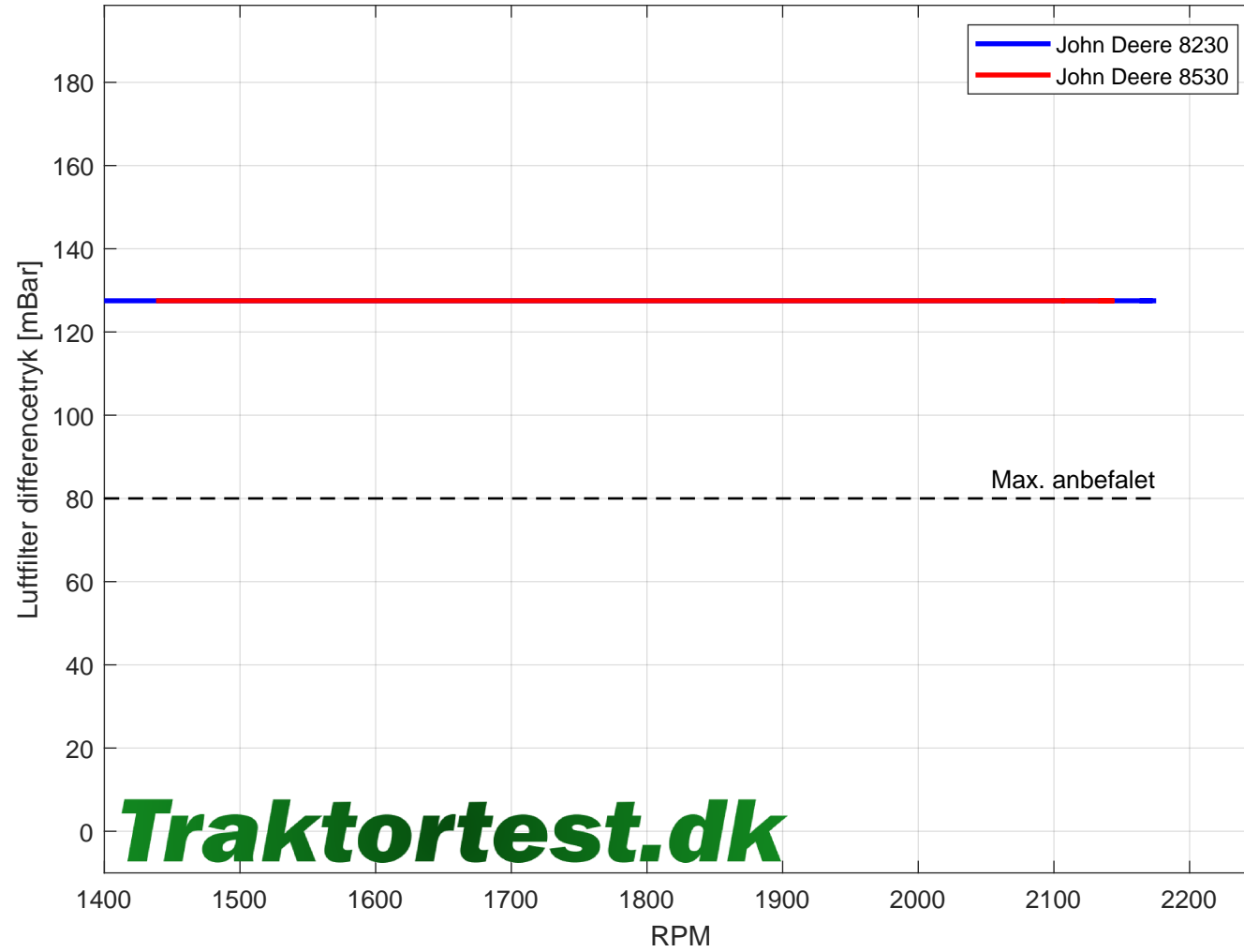


Indsugningsmanifold lufttemperatur [C]



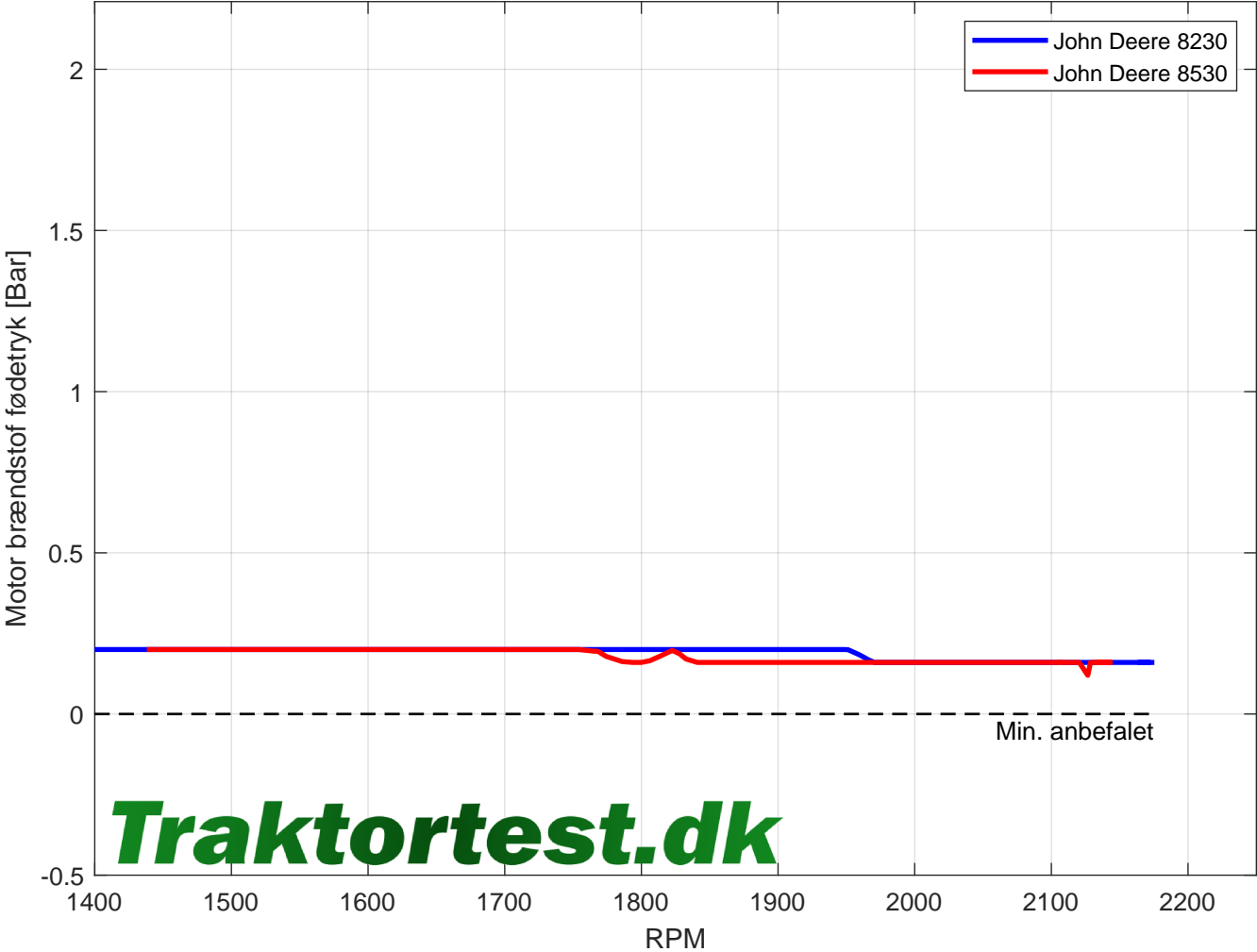
Traktortest.dk

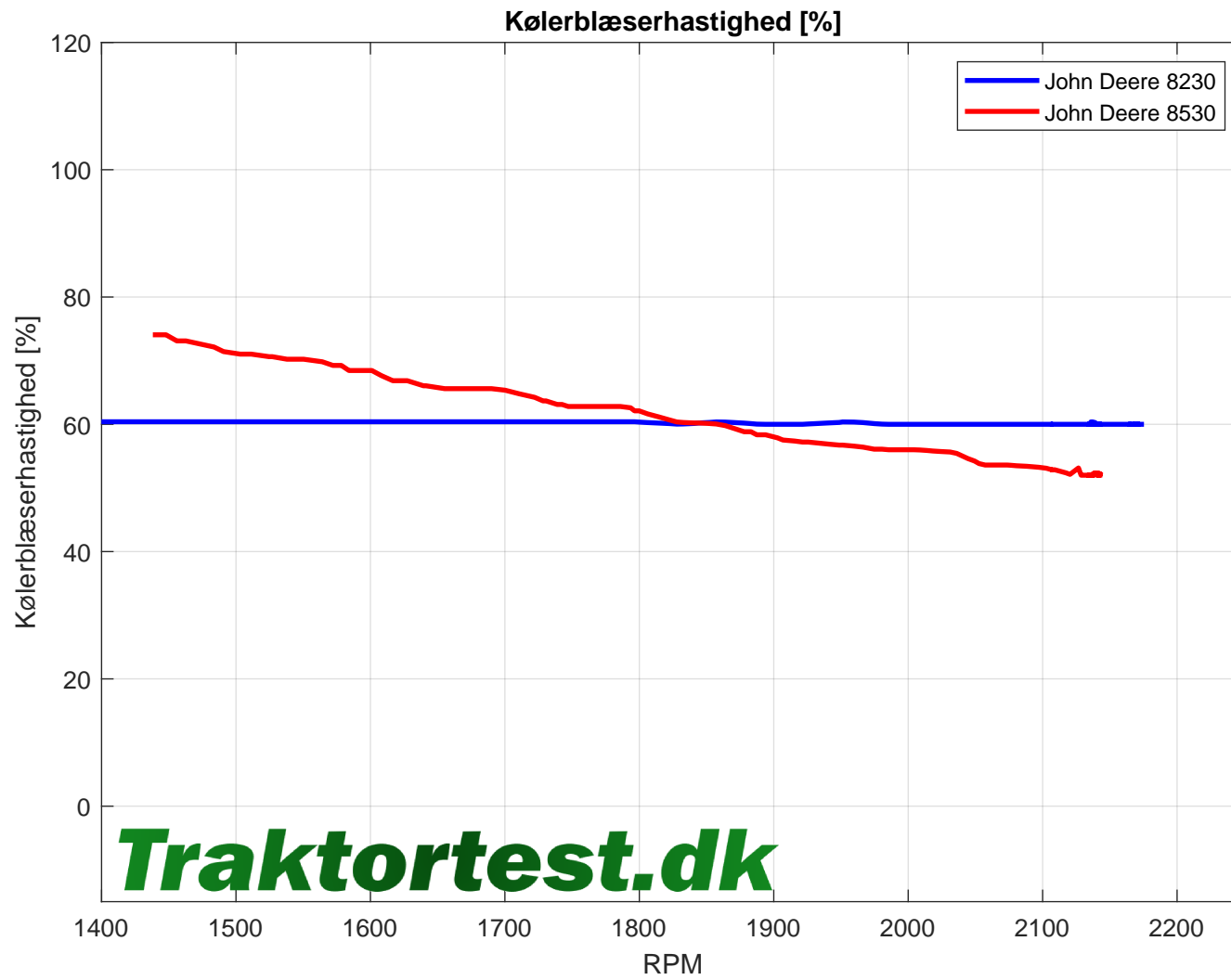
Luftfilter differencetryk [mBar]



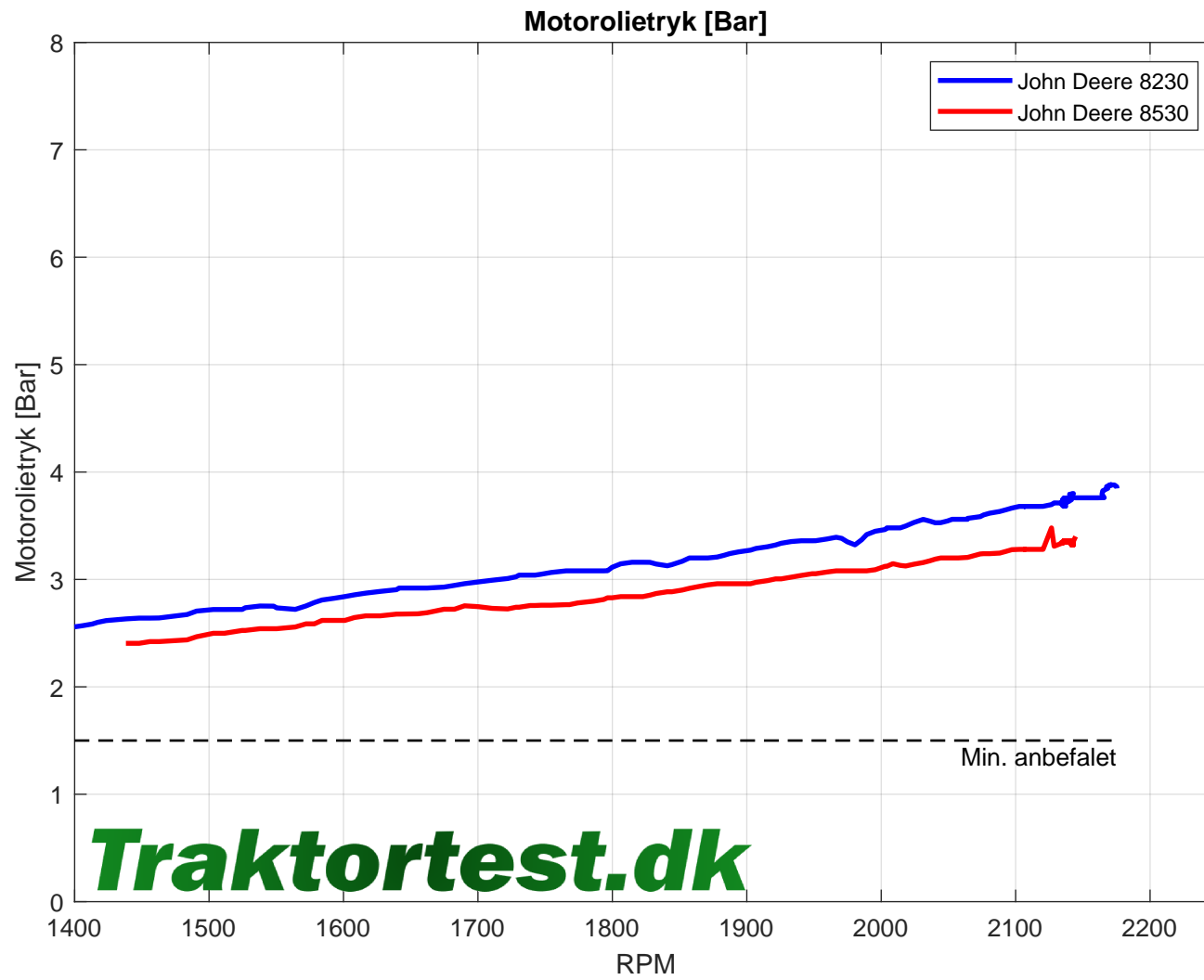
Traktortest.dk

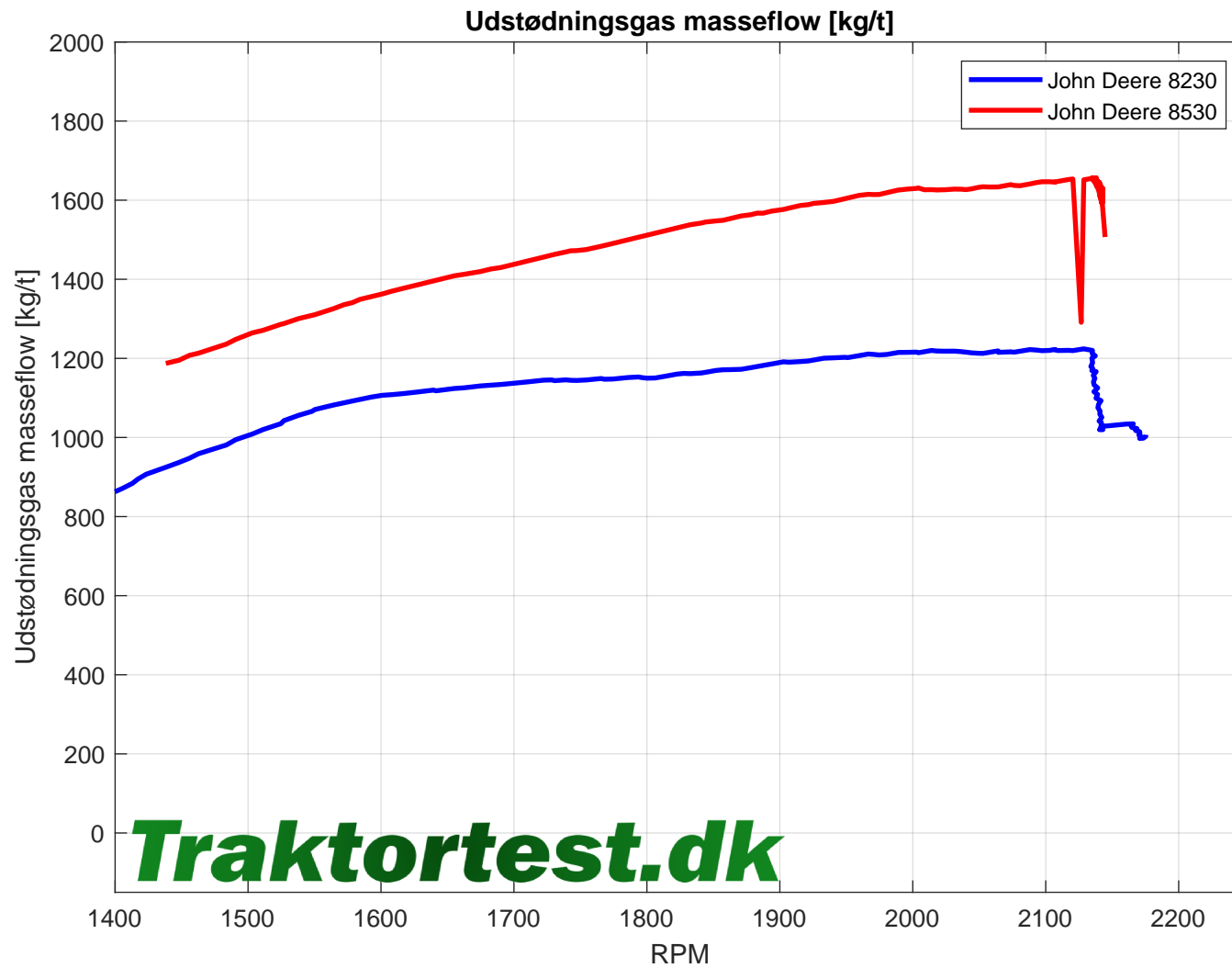
Motor brændstof fødetryk [Bar]





Traktortest.dk





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