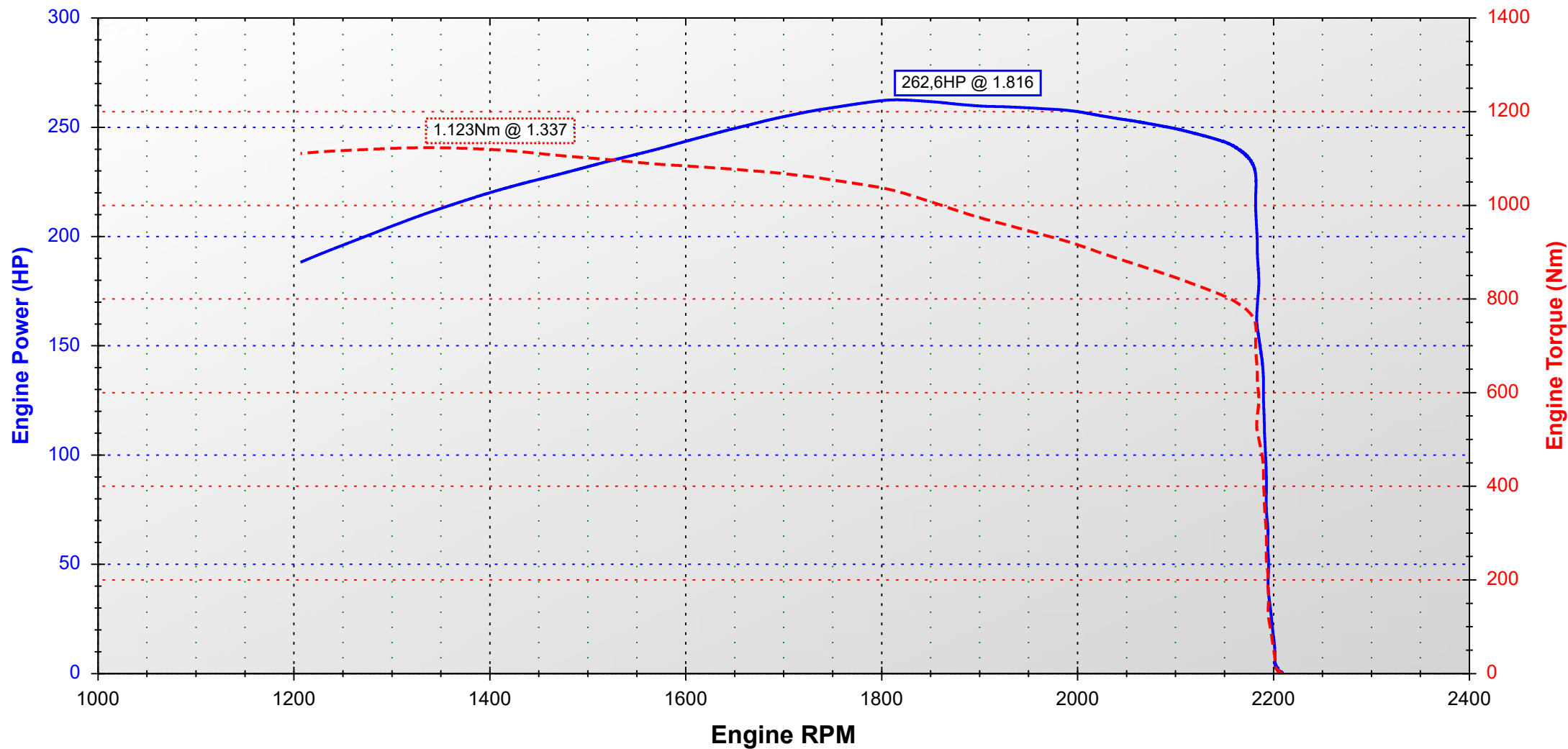
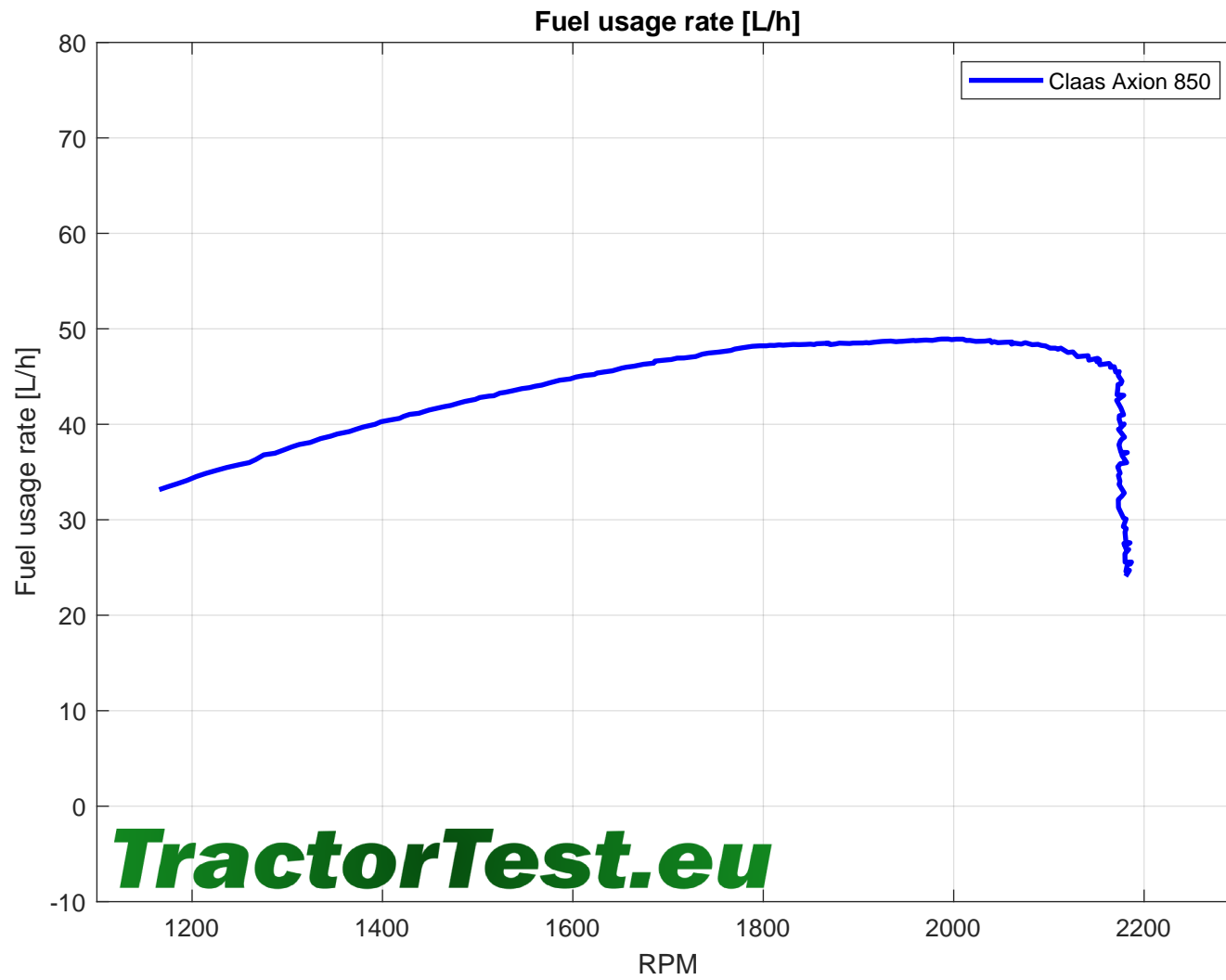
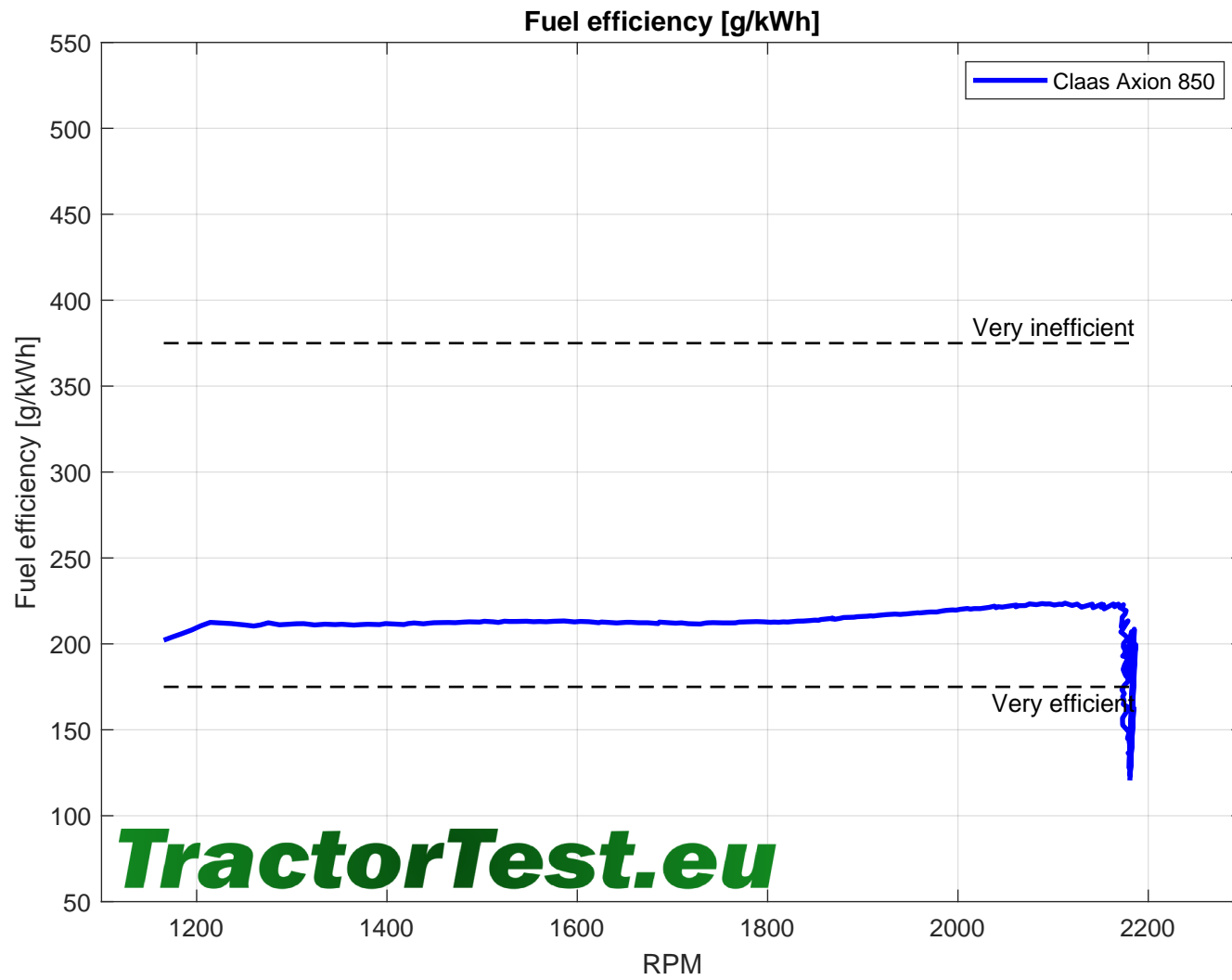


# TractorTest.eu

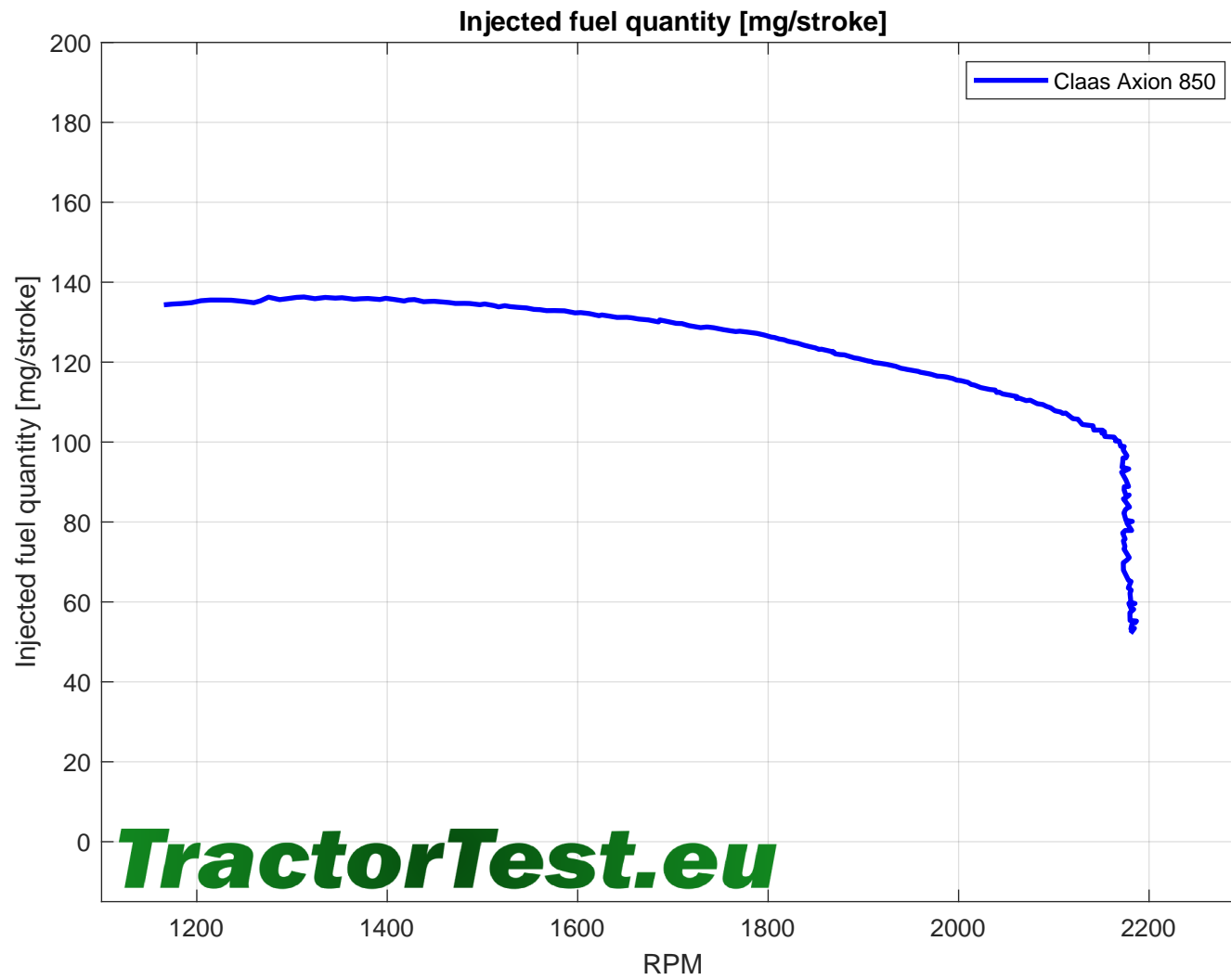


Name	Max Engine Power	Max Engine Torque	Environmental conditions	Env corr type	Env corr factor
Claas Axion 850	262,57 HP @ 1816 RPM	1123,22 Nm @ 1337 RPM	T: 22,1C, Hum: 53,2%, P: 1020,9mbar	DIN 70020	0,996

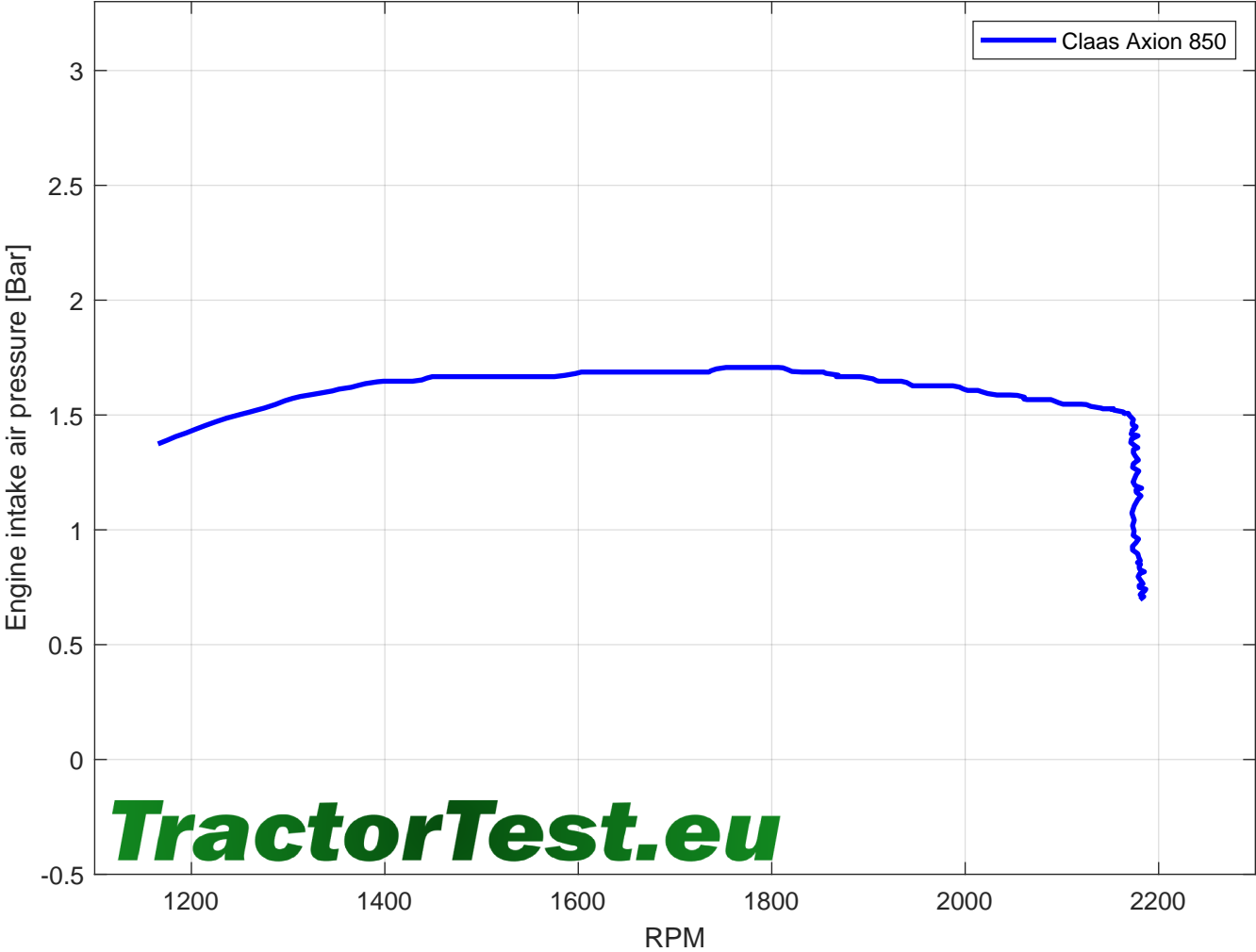




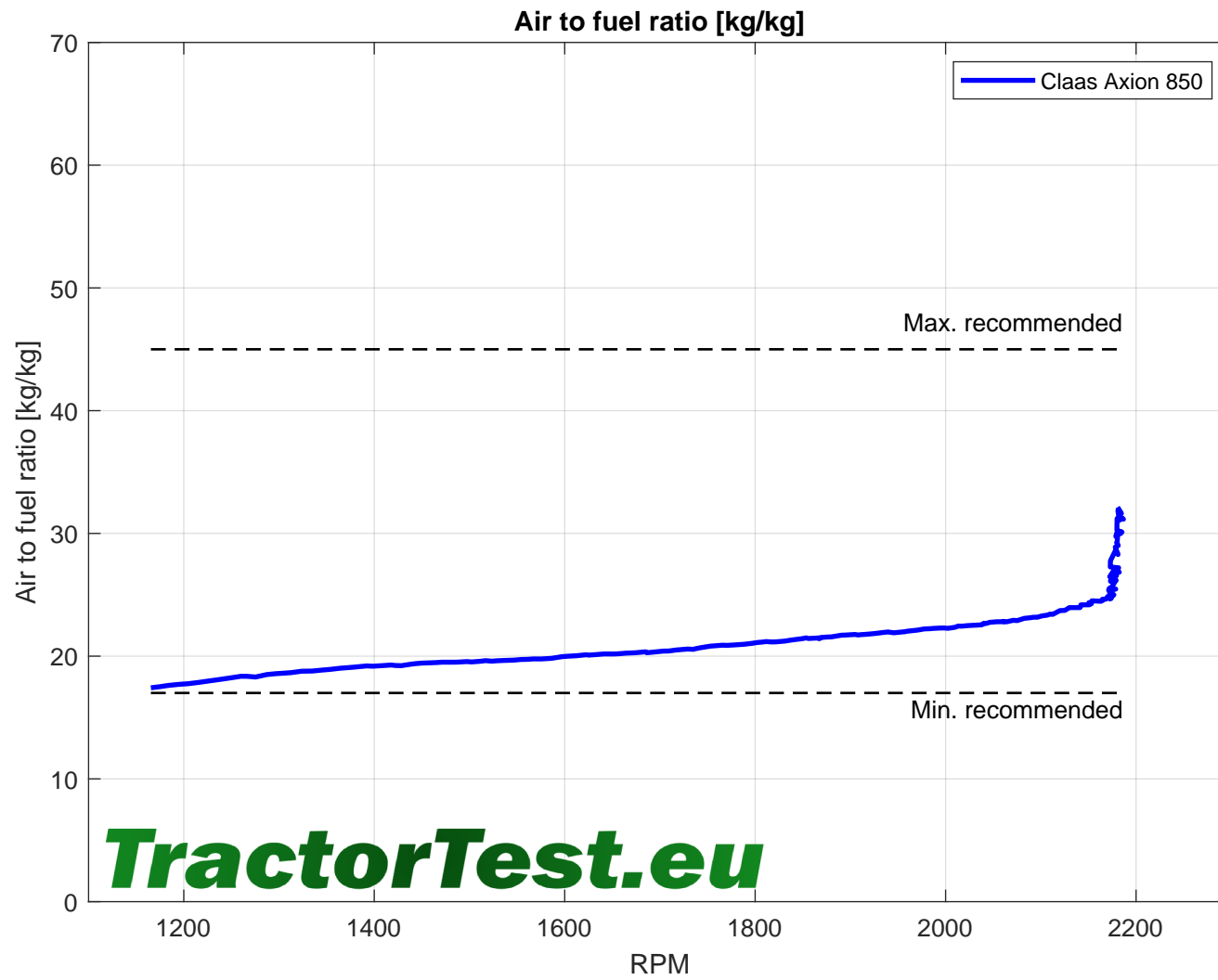
**TractorTest.eu**



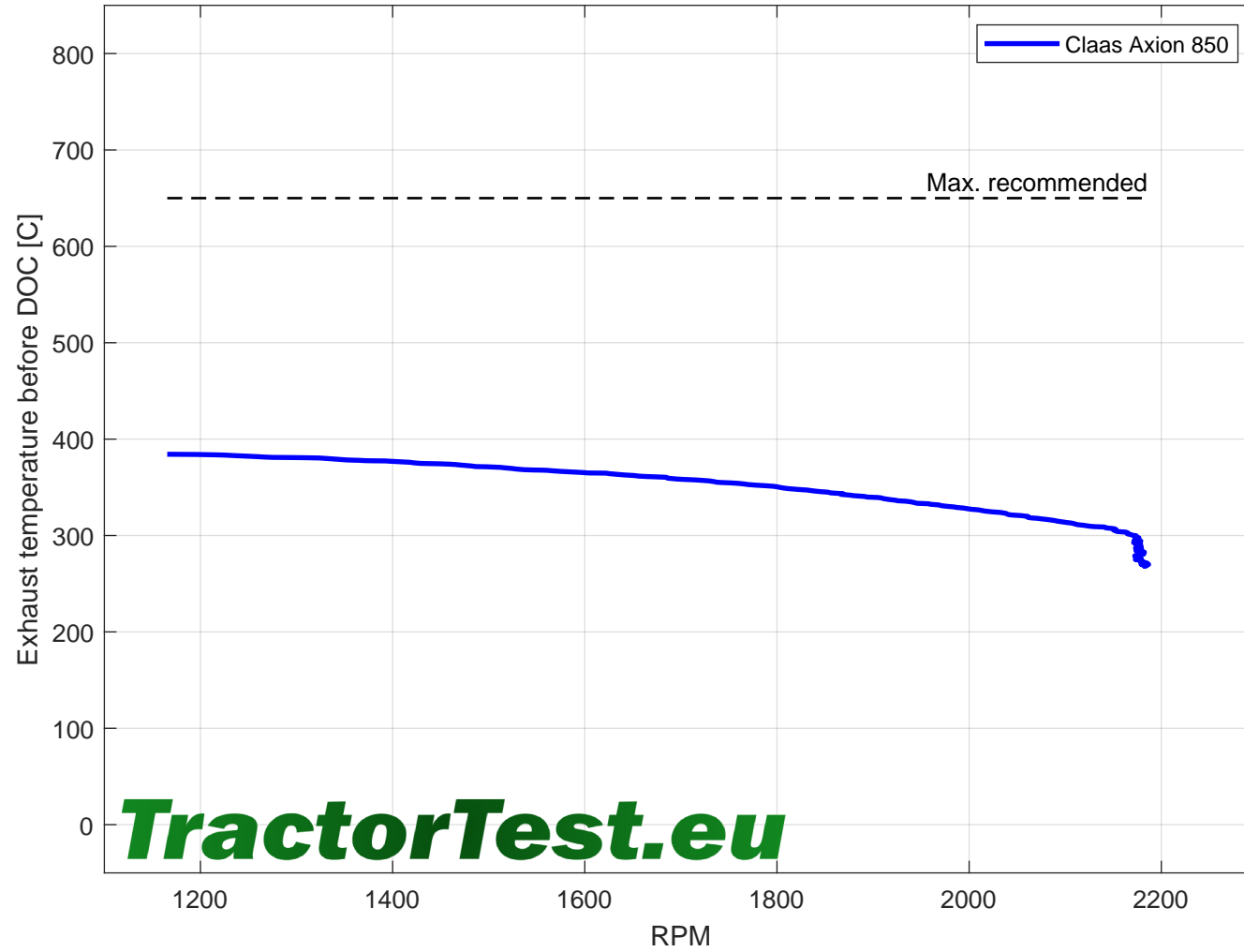
Engine intake air pressure [Bar]

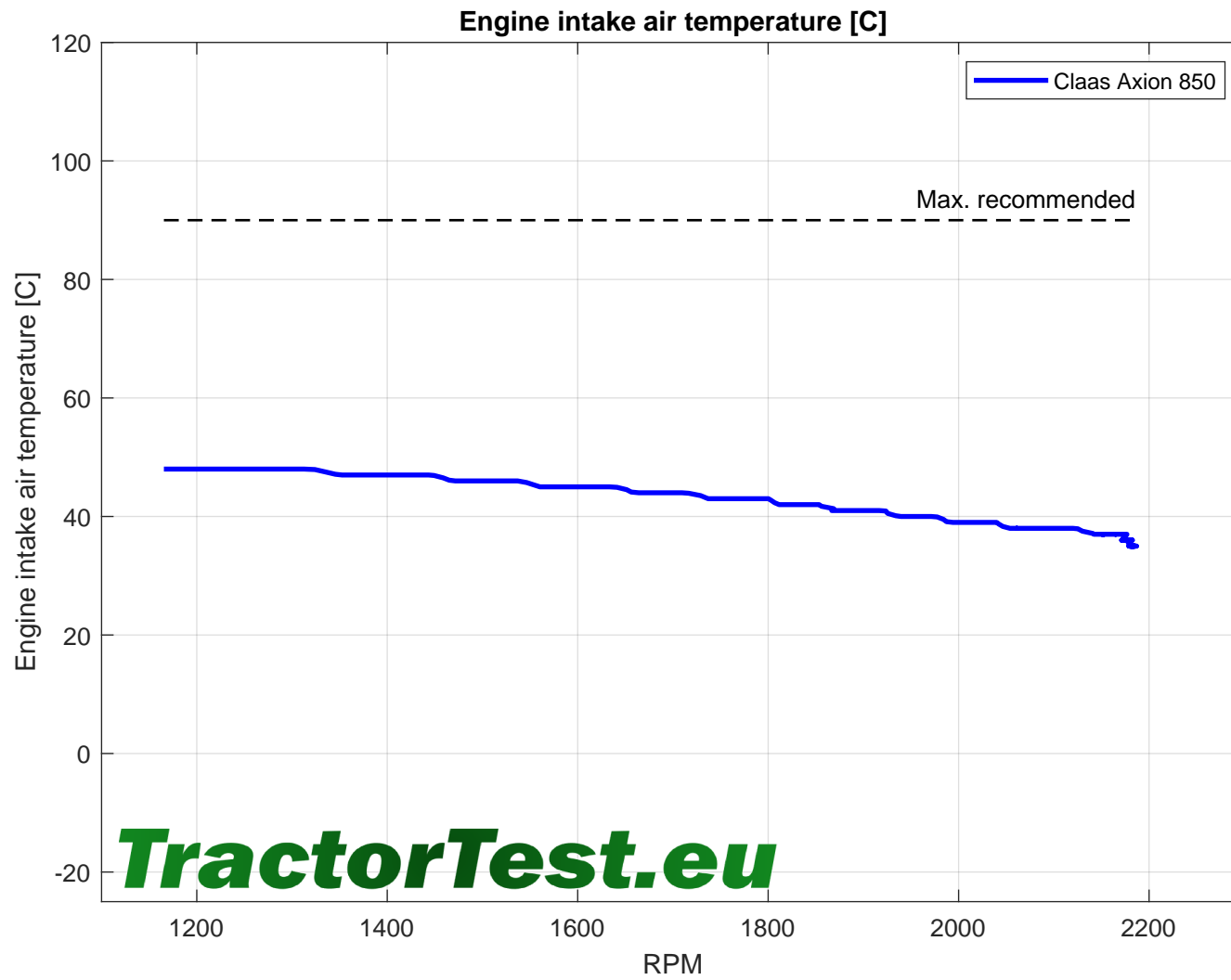


**TractorTest.eu**

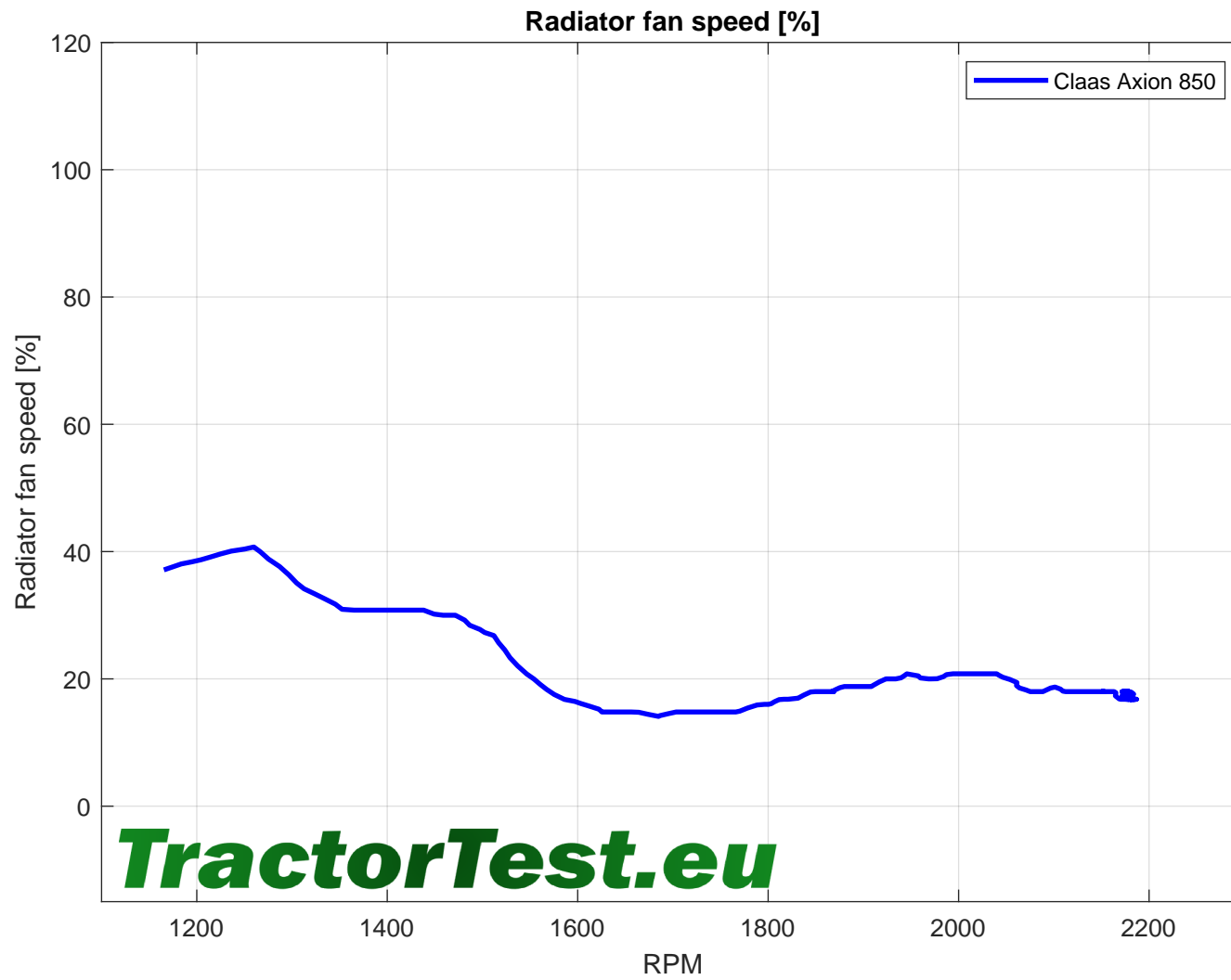


Exhaust temperature before DOC [C]

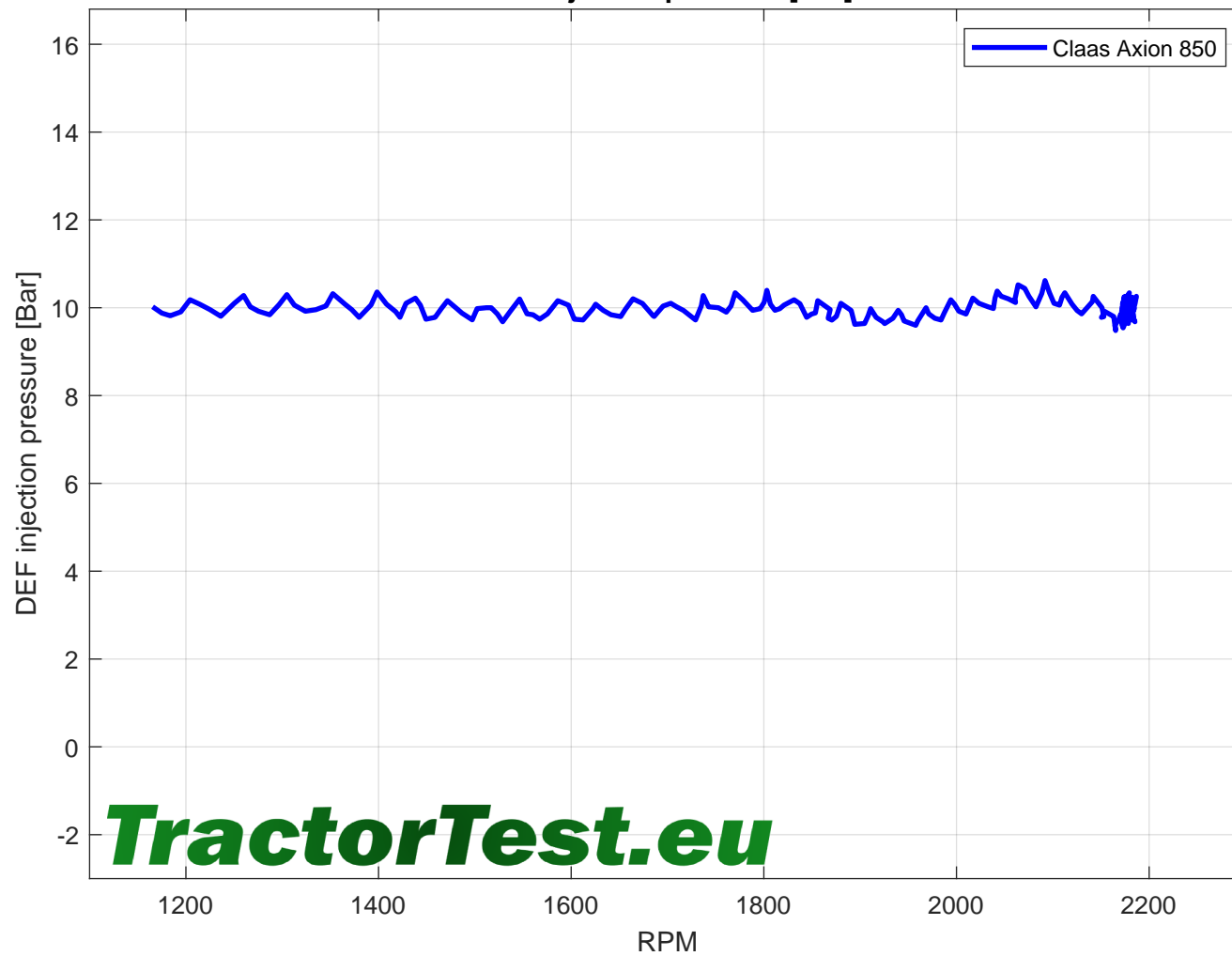






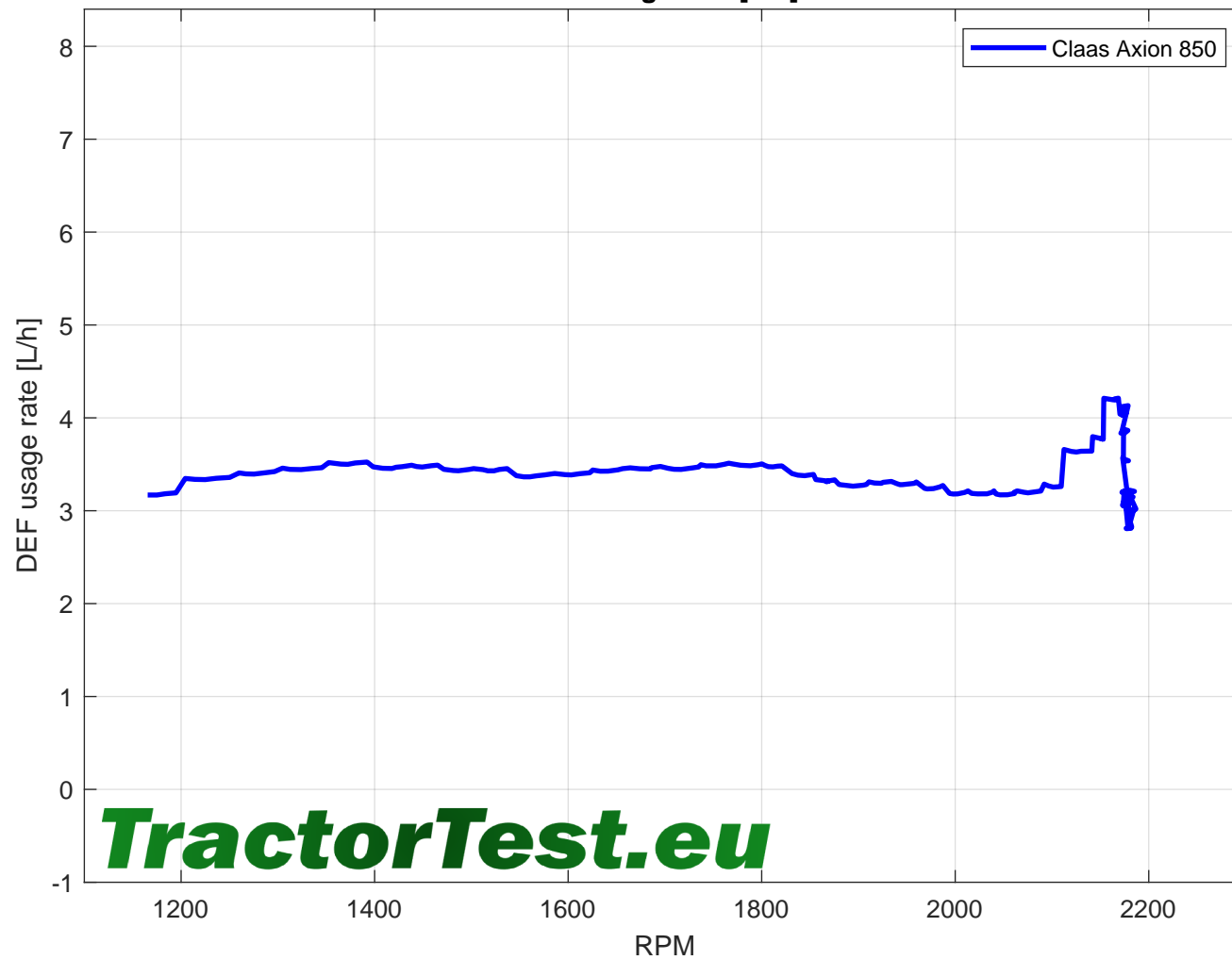


DEF injection pressure [Bar]



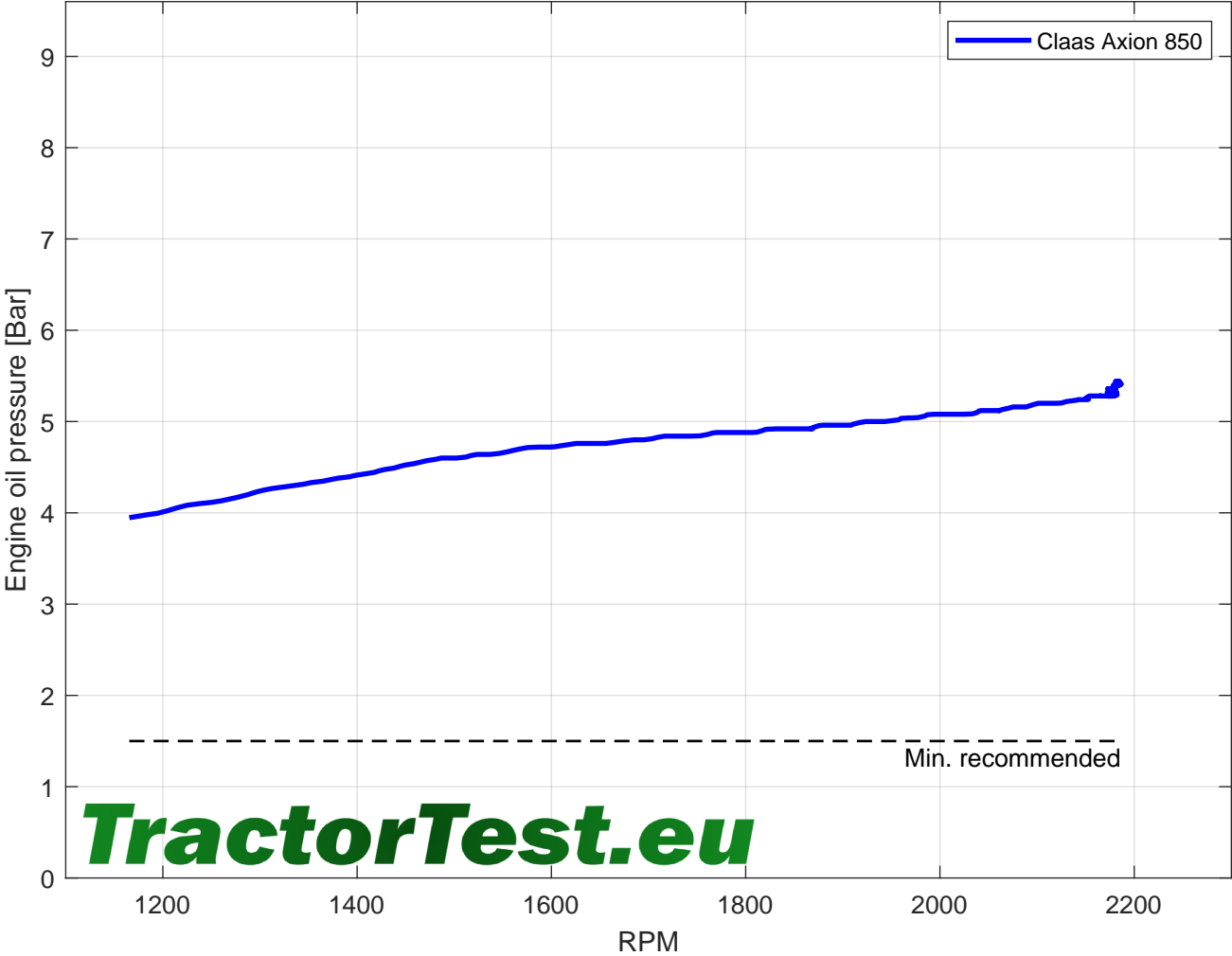
**TractorTest.eu**

DEF usage rate [L/h]

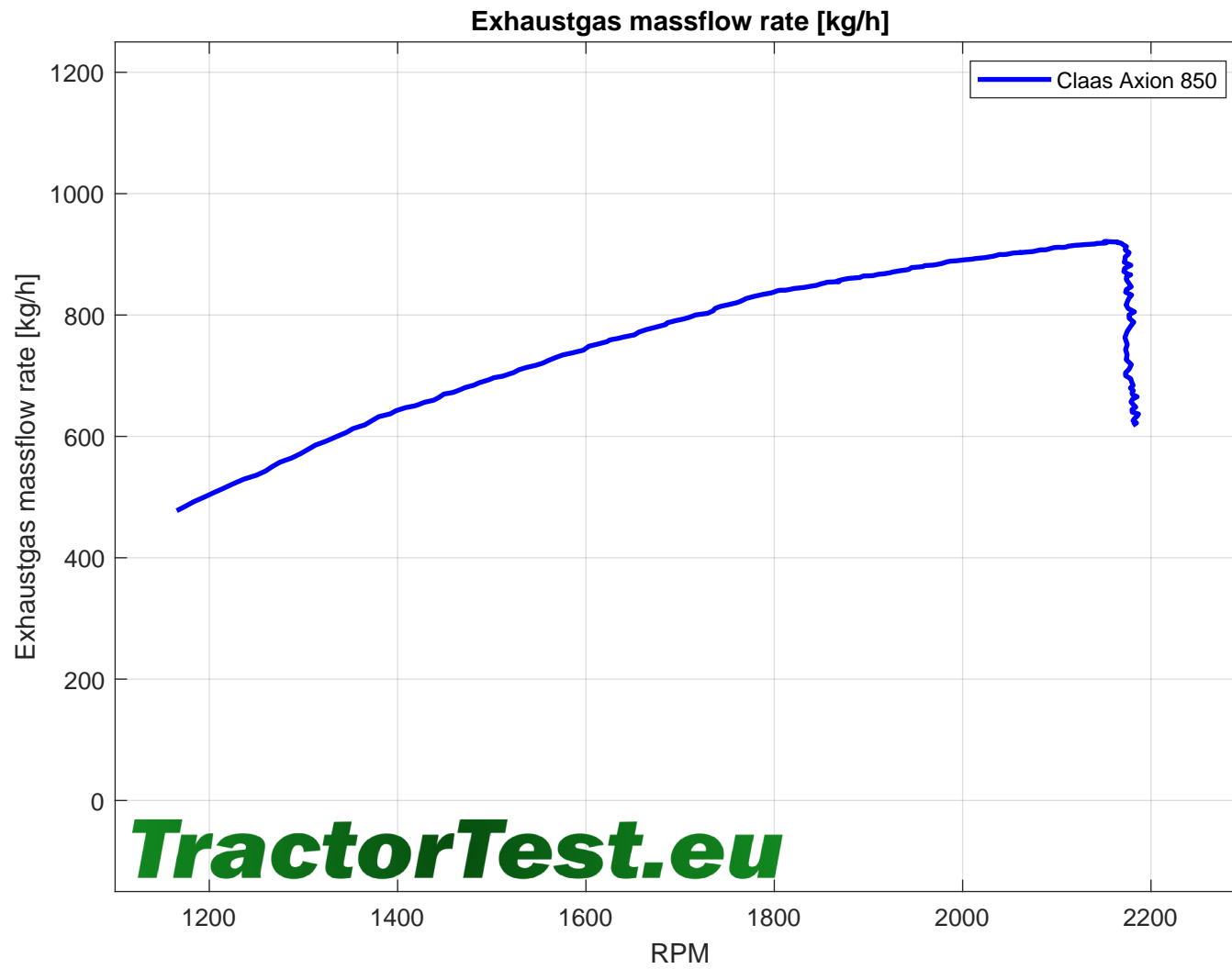


**TractorTest.eu**

Engine oil pressure [Bar]



**TractorTest.eu**



-	+
DEF exhaust temp management active	L3 - Not necessary
DEF tank level [%]	56.4
Engine fuel usage average [l/hour]	29.5642
Engine fuel usage total [l]	68145.5
Engine Oiltemperature [C]	84.6875
Engine RPM average in lifetime [Rpm]	1968.8648
Engine SCR system status	L1 - Adblue malfunction L1
Vehicle battery voltage [V]	14.35
Vehicle hours acc.to EngineControlUnit	2305
Vehicle speedlimit status	3