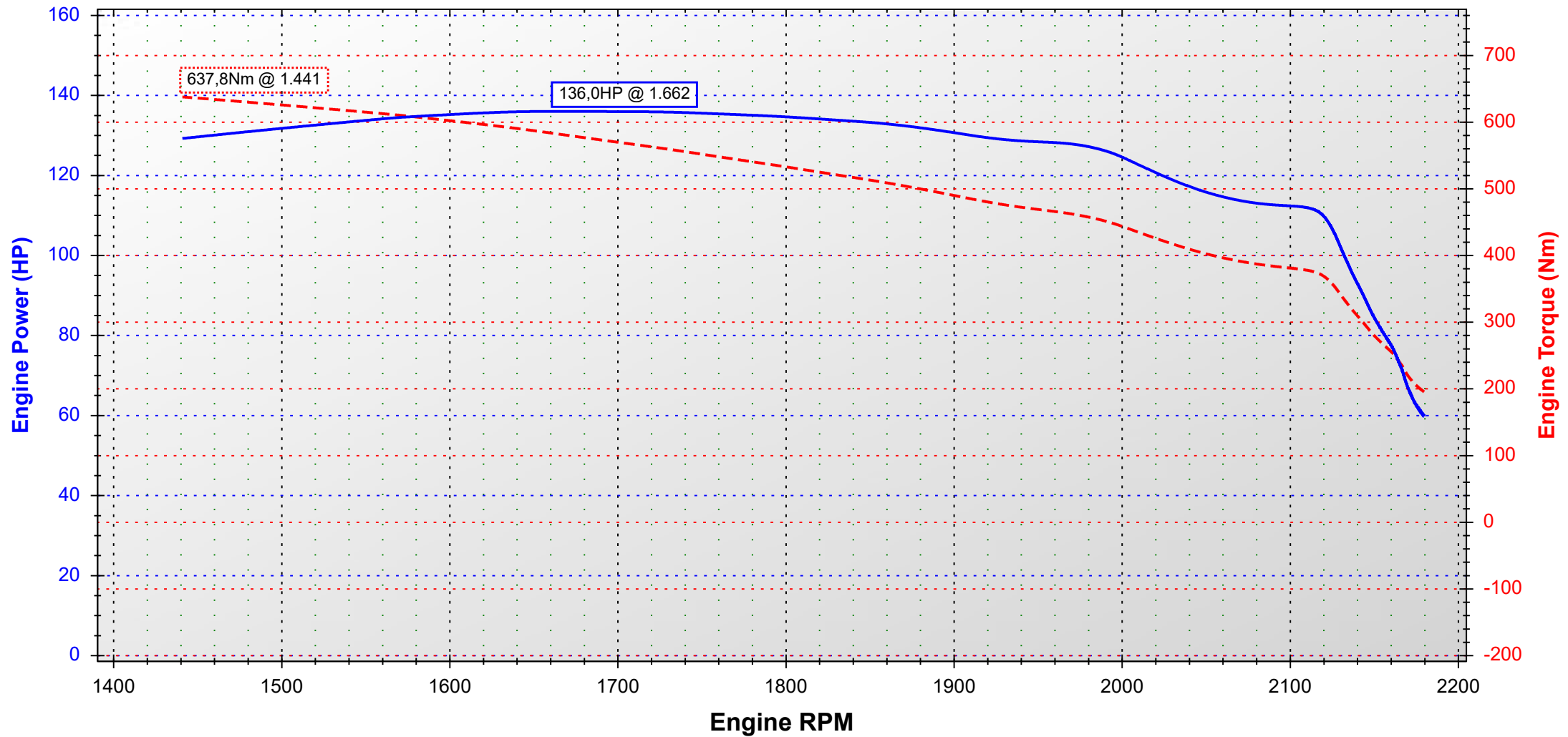
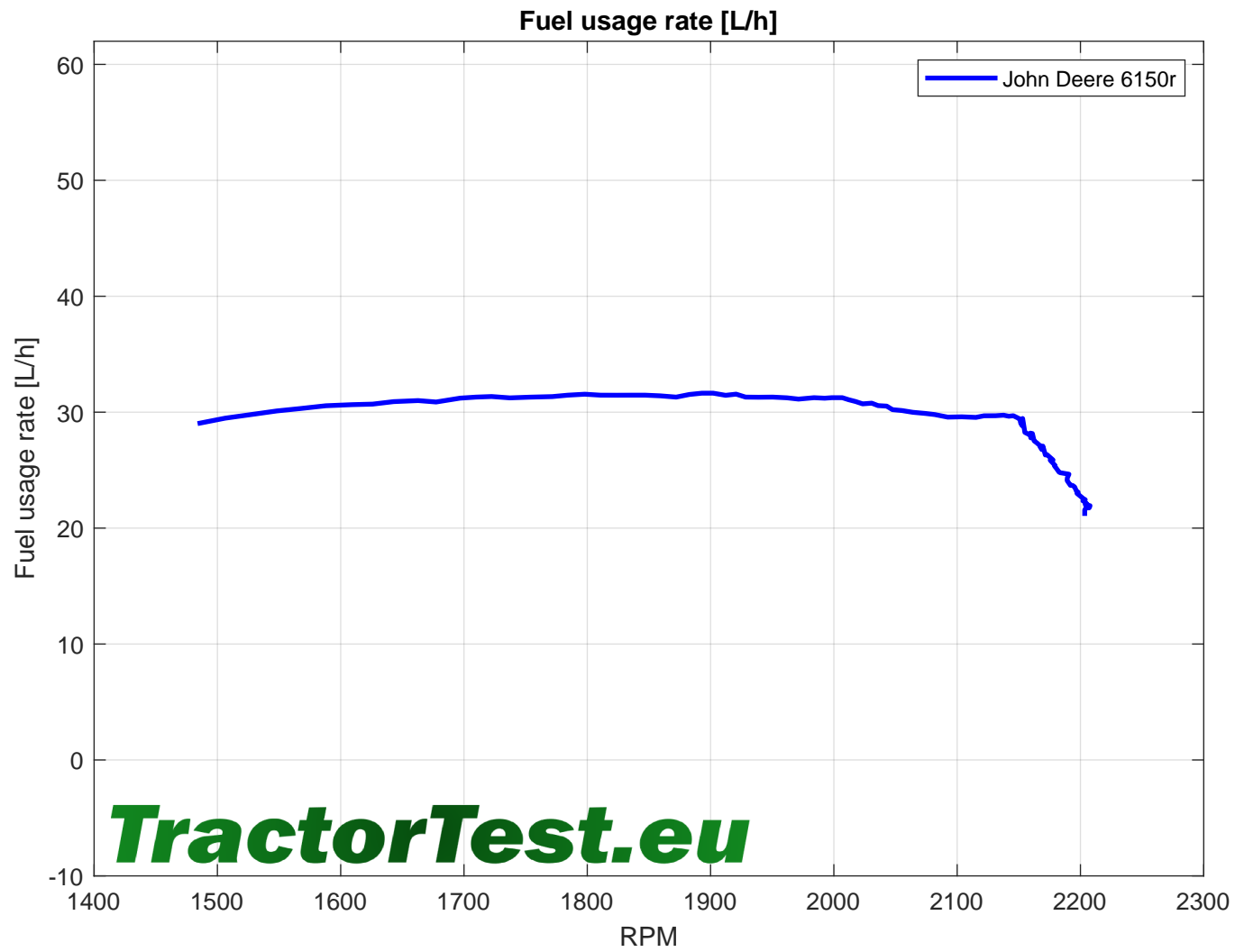
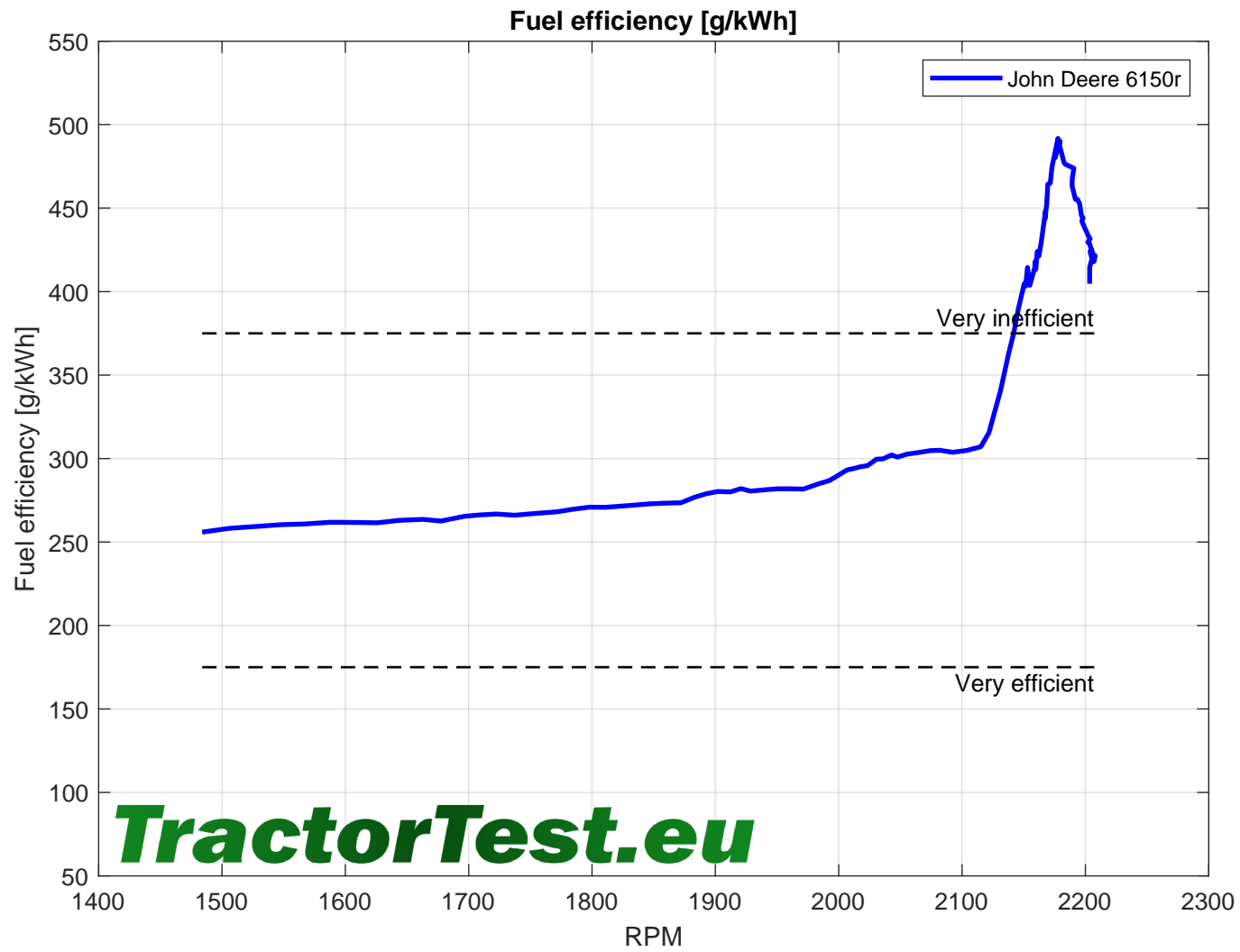


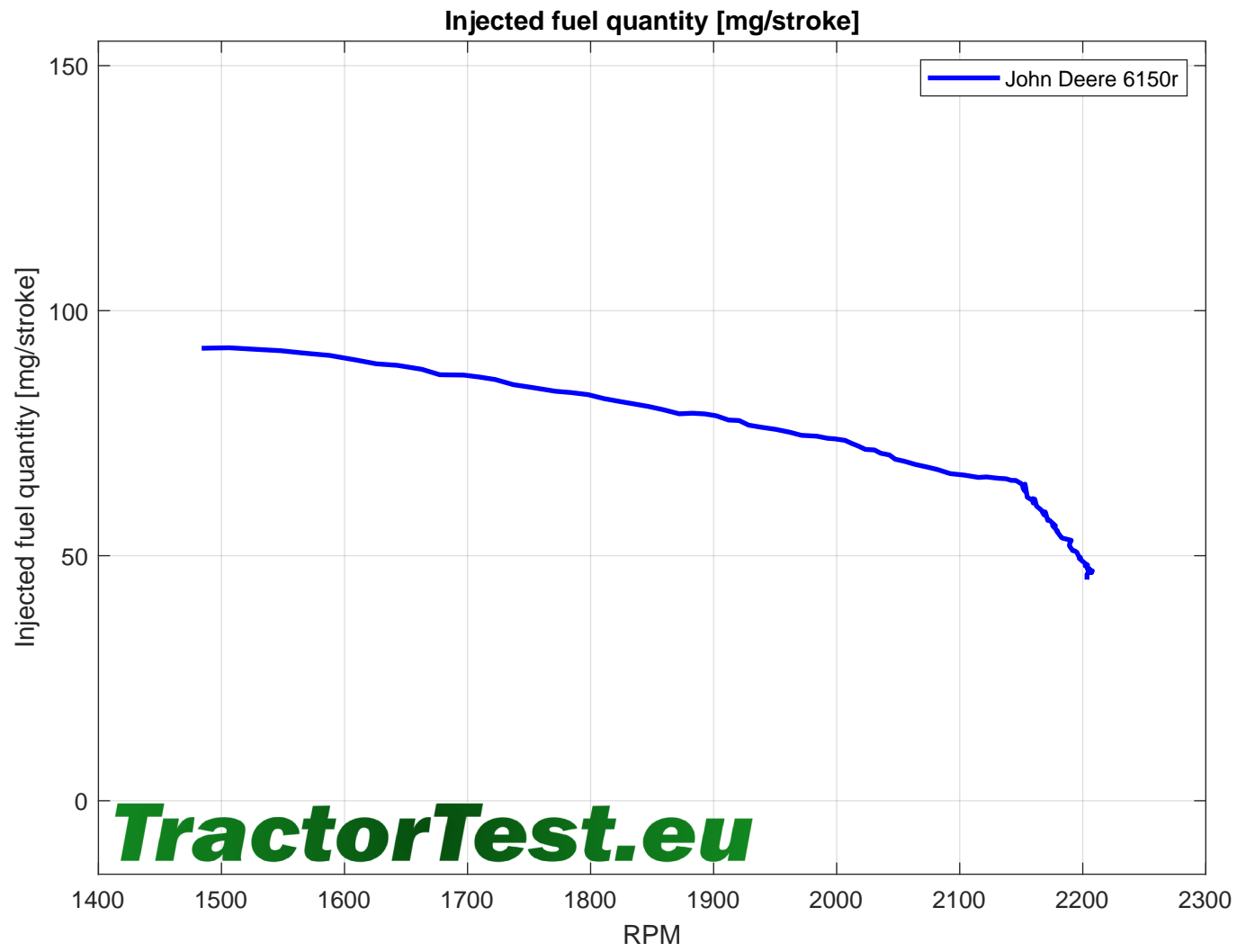
# TractorTest.eu



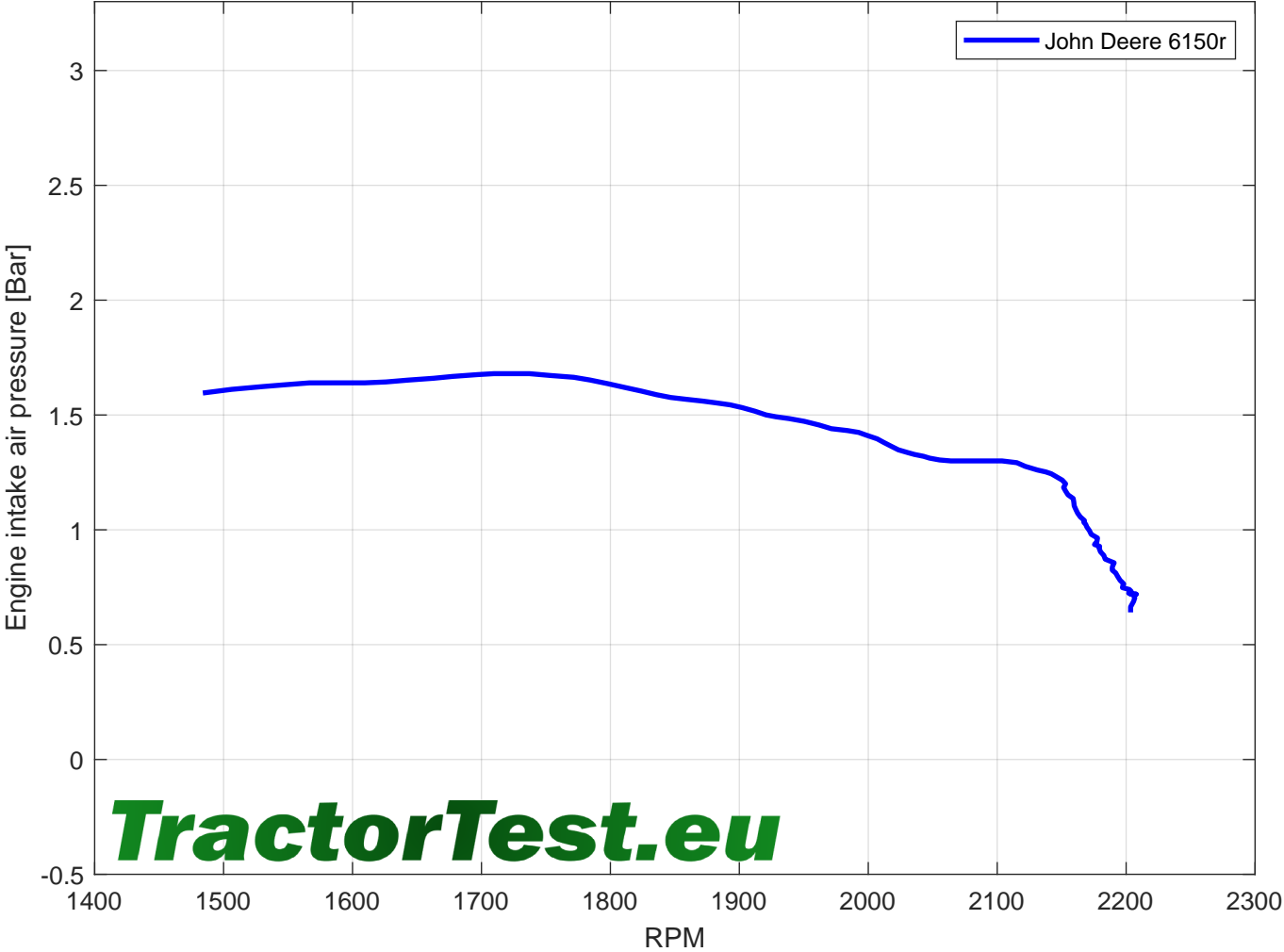
Name	Max Engine Power	Max Engine Torque	Environmental conditions	Env corr type	Env corr factor
John Deere 6150r	136,02 HP @ 1662 RPM	637,83 Nm @ 1441 RPM	T: 1,6C, Hum: 81,0%, P: 1025,3mbar	DIN 70020	0,961



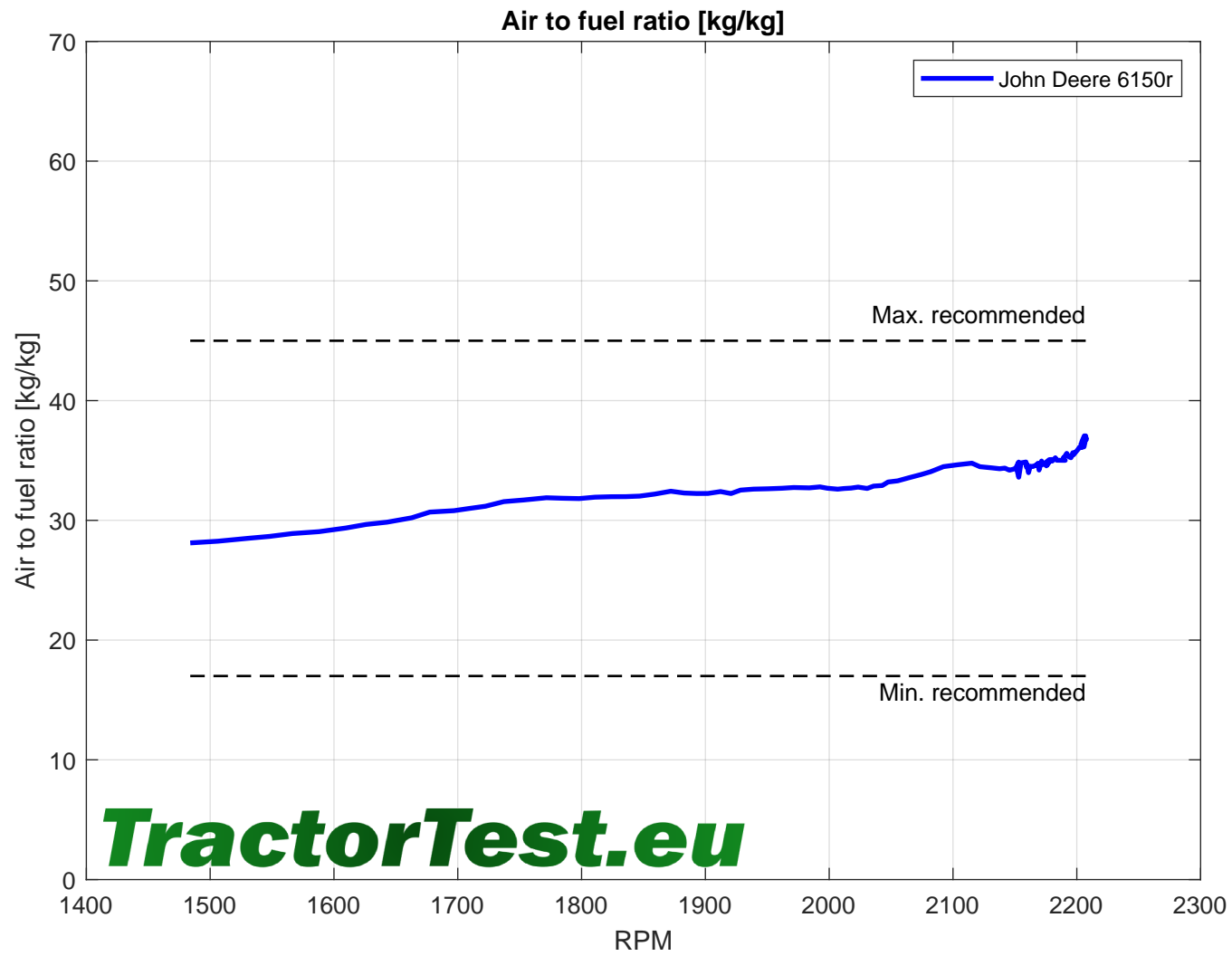


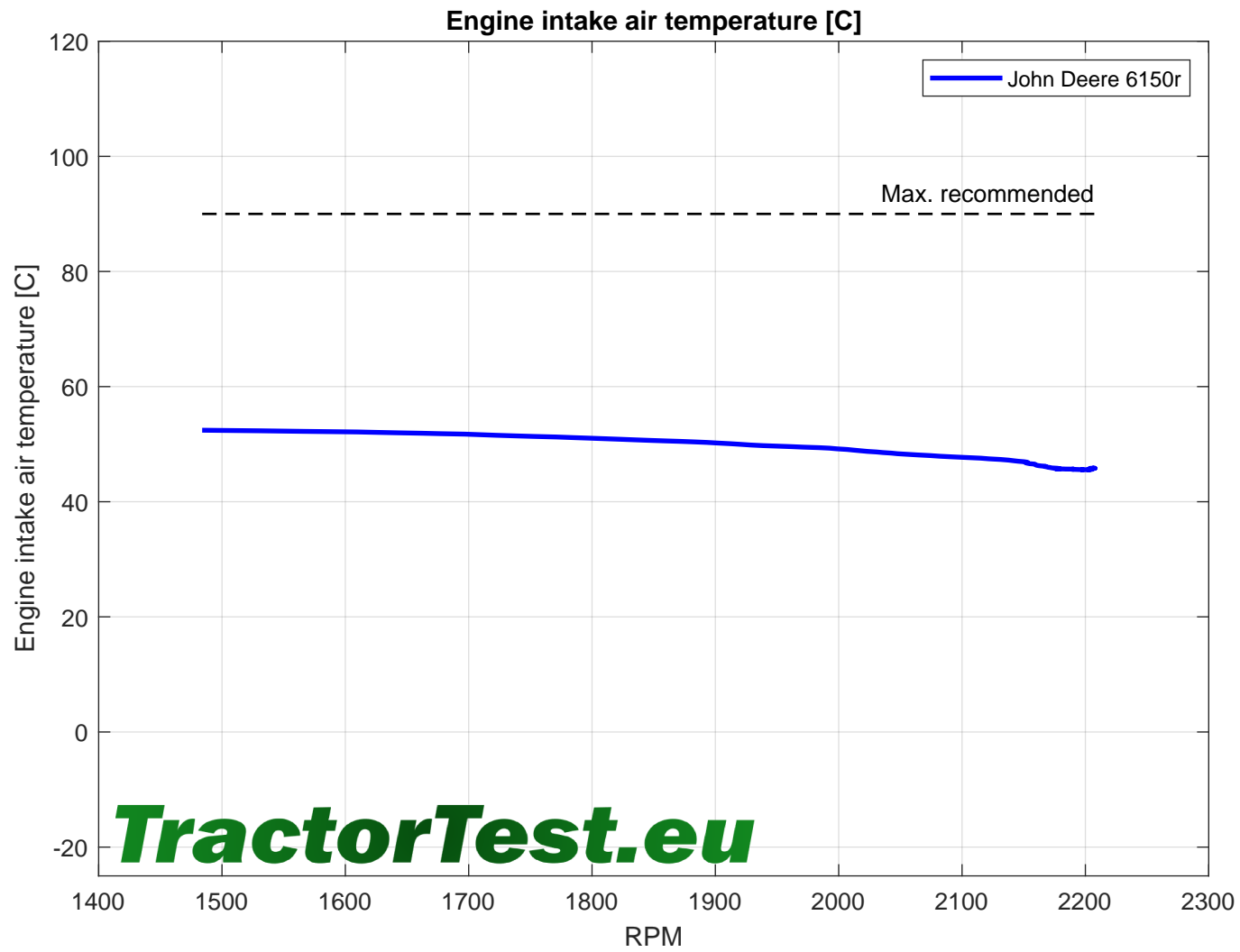


Engine intake air pressure [Bar]

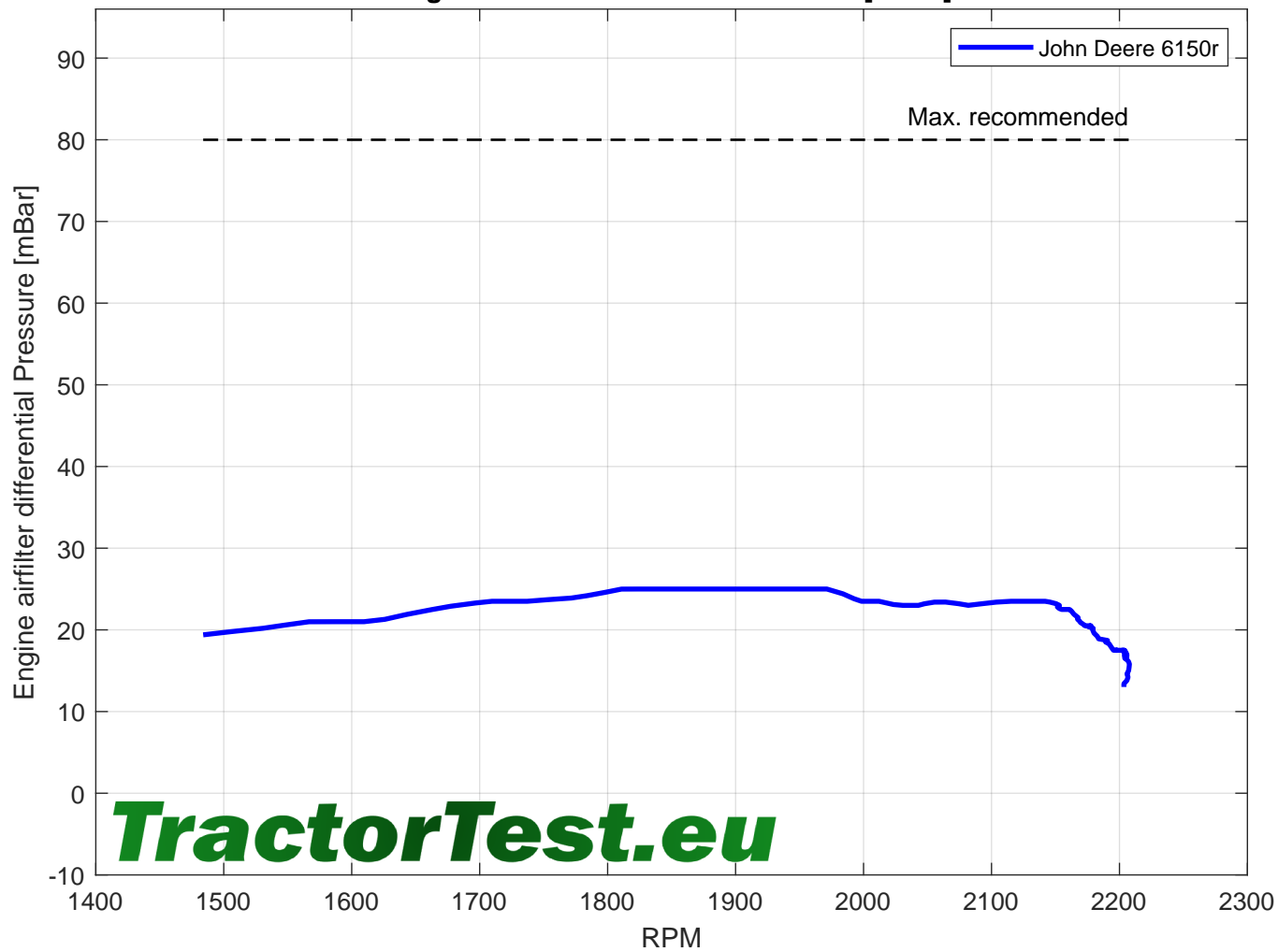


**TractorTest.eu**

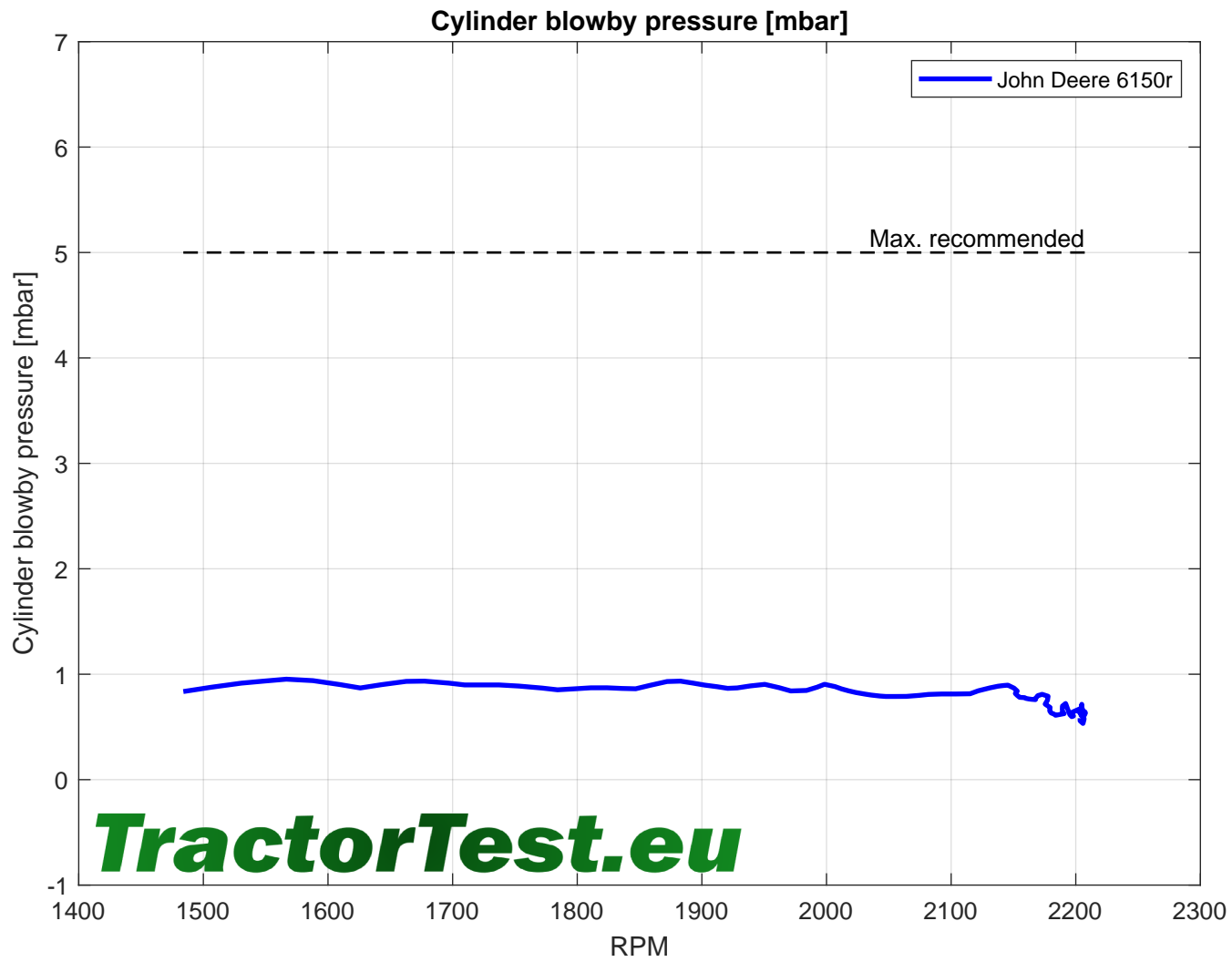




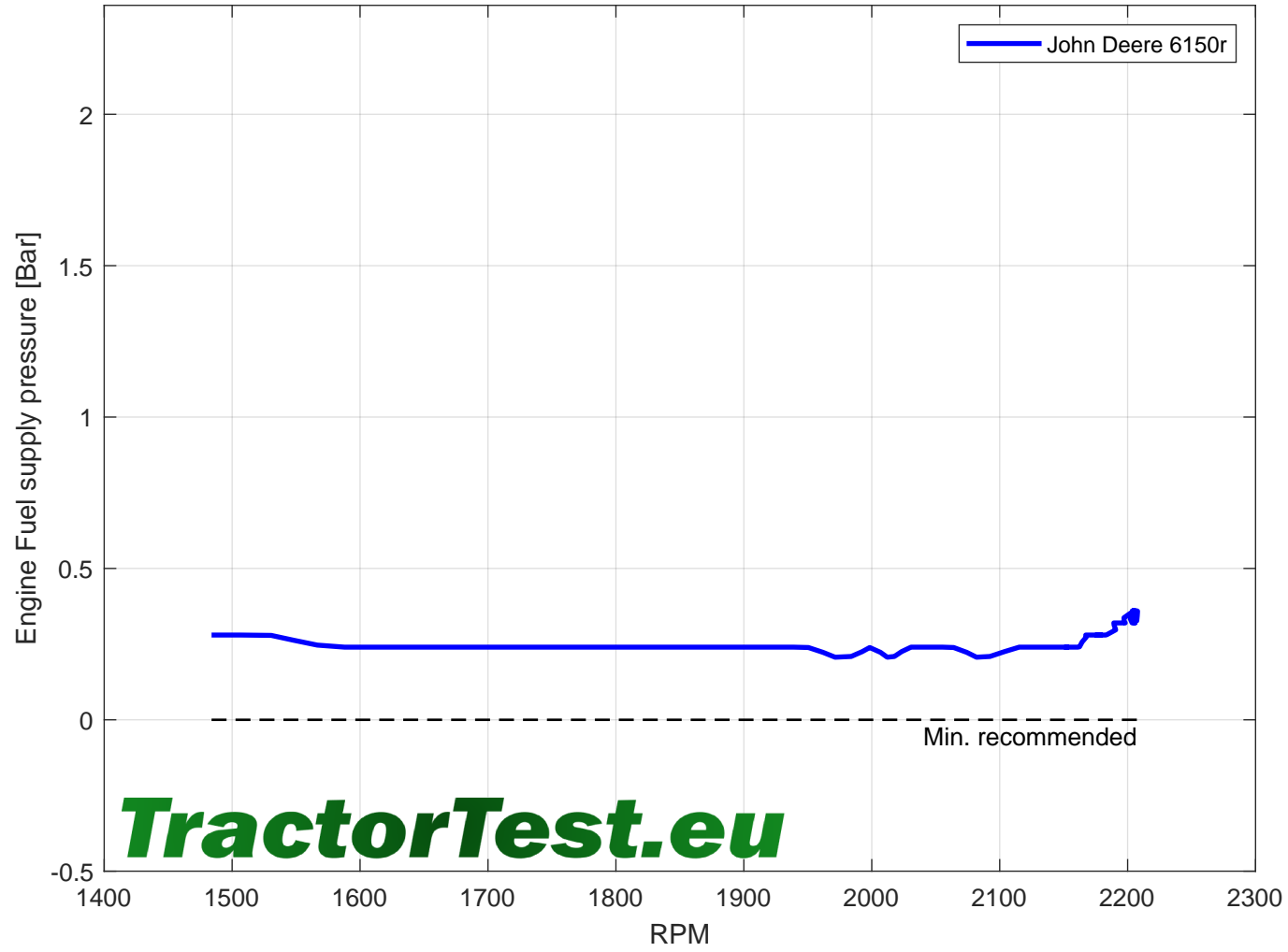
Engine airfilter differential Pressure [mBar]



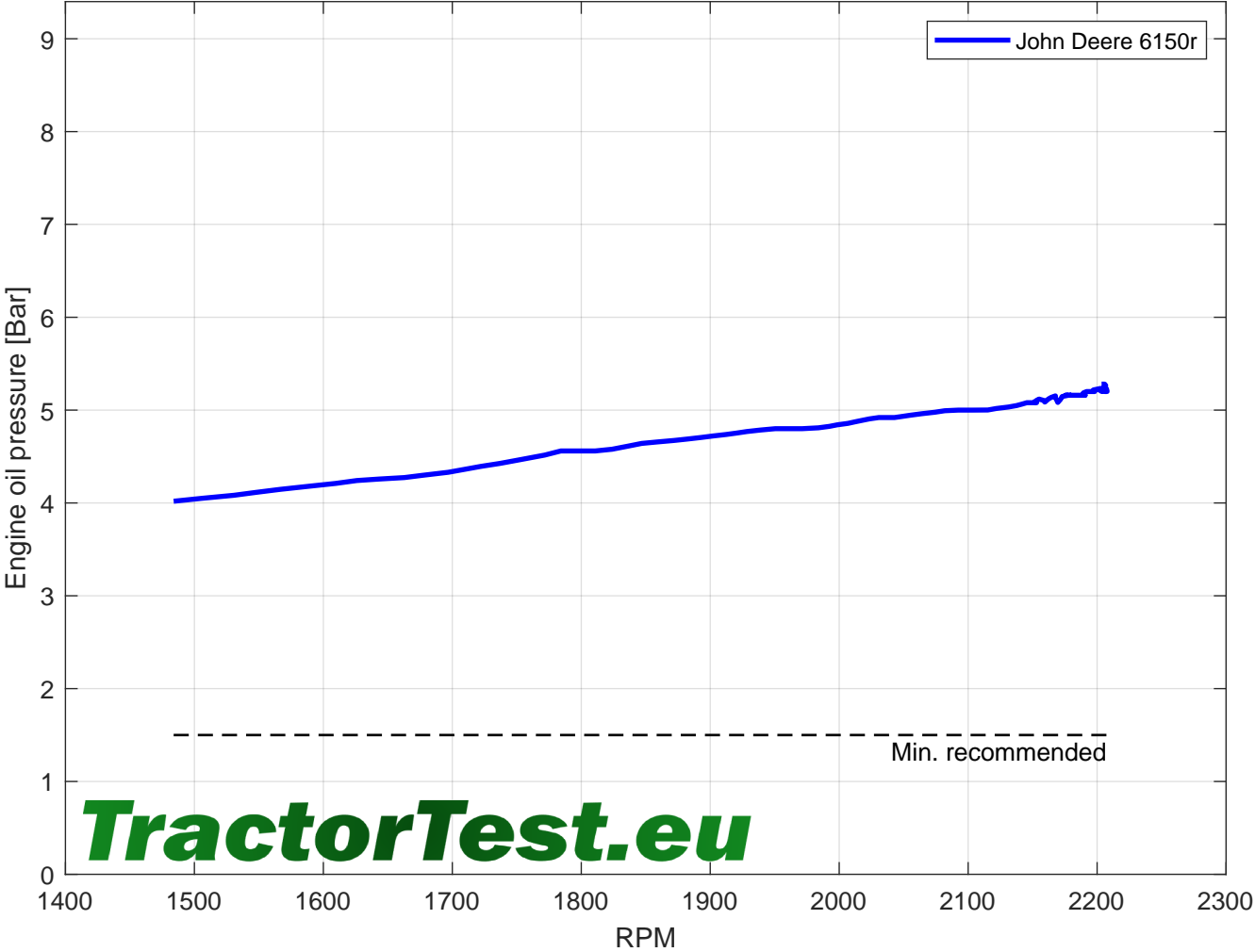


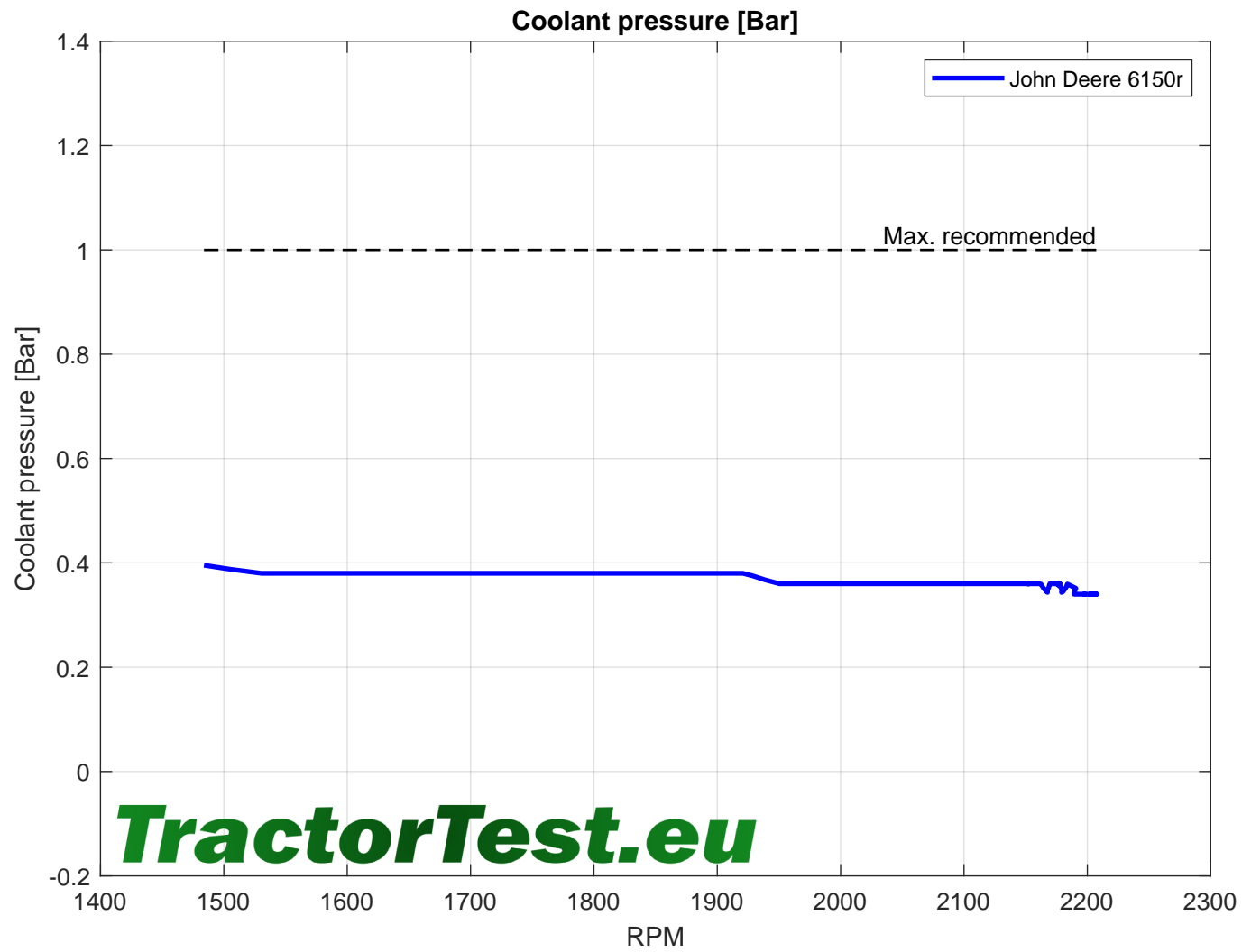


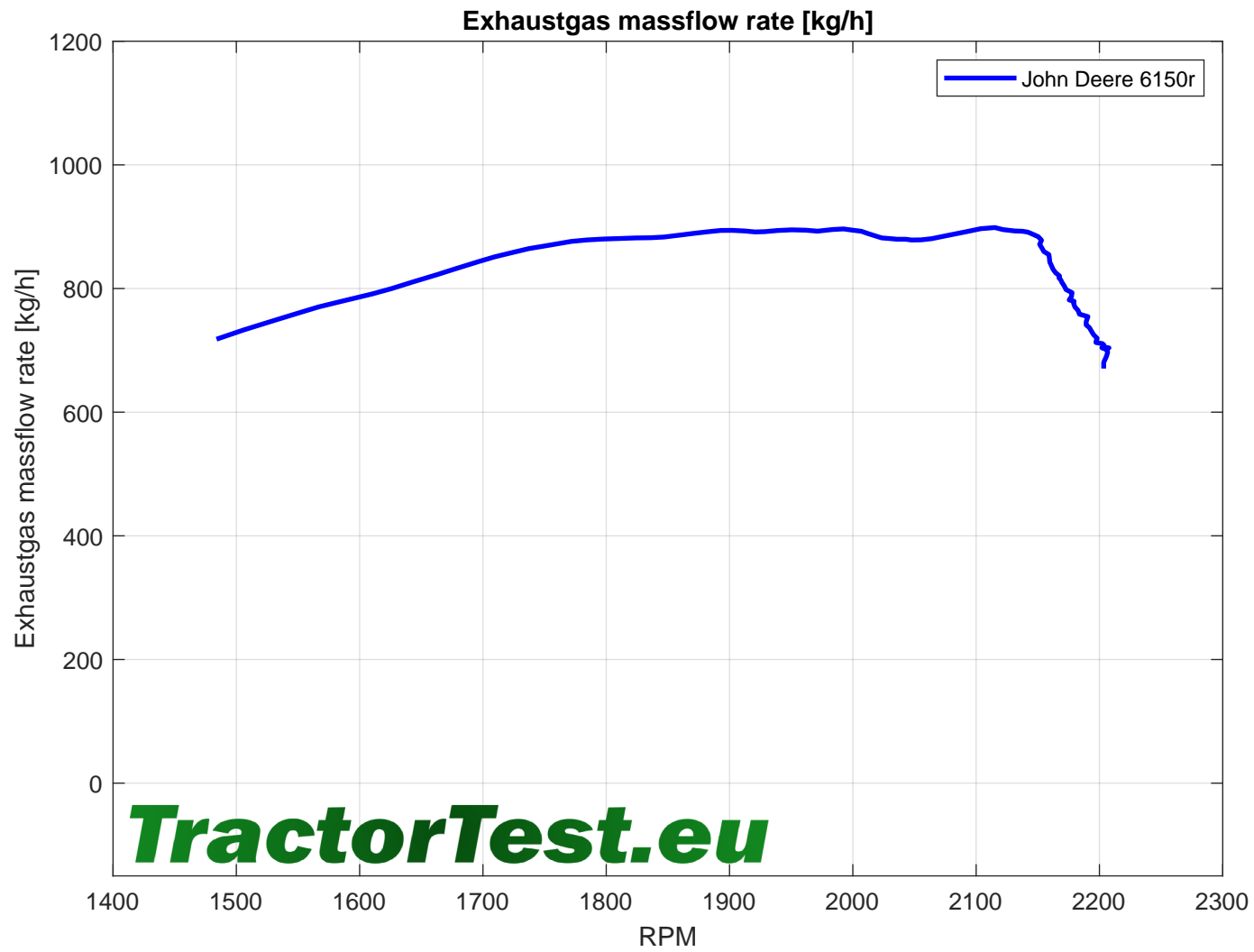
Engine Fuel supply pressure [Bar]



Engine oil pressure [Bar]







-	+
DPF active regen status	L0 - Not active
DPF conditions for active regen	L1 - Regen possible
DPF dosing enable status	L1 - Dosing active
DPF exhaust temp management active	L0 - Not necessary
DPF passive regen status	L0 - Not active
DPF status	L0 - Not necessary
Engine Coolanttemperature [C]	79.8704
Engine derate status General h	Lx - No information
Engine derate status General l	Lx - No information
Engine fuel usage average [l/hour]	13.2601
Engine fuel usage total [l]	80810.5
Vehicle battery voltage [V]	13.75
Vehicle hours acc.to EngineControlUnit	6094.25
Vehicle hours acc.to VehicleControlUnit	6094.2
Vehicle hydraulic oil temperature [C]	30
Vehicle speedlimit status	3