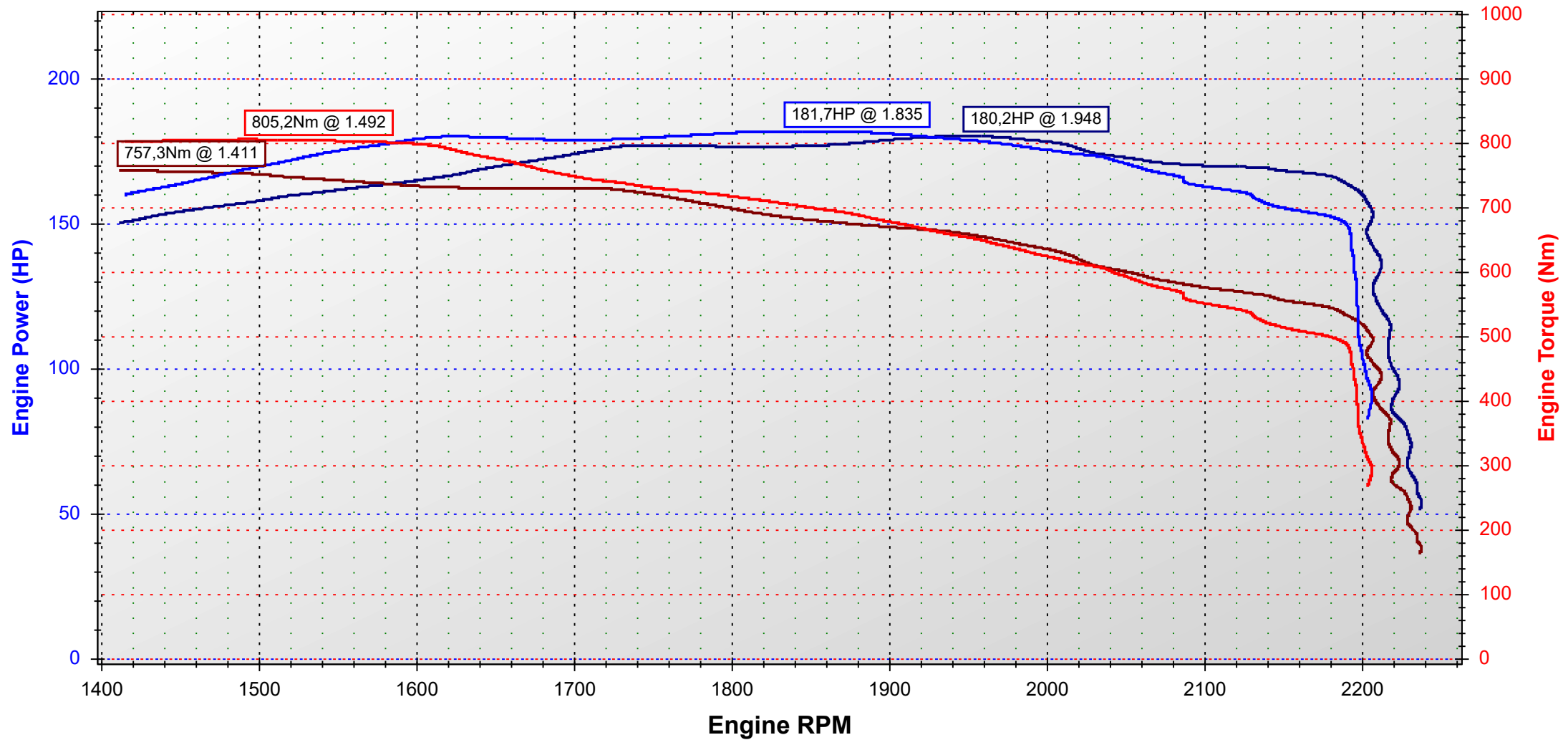
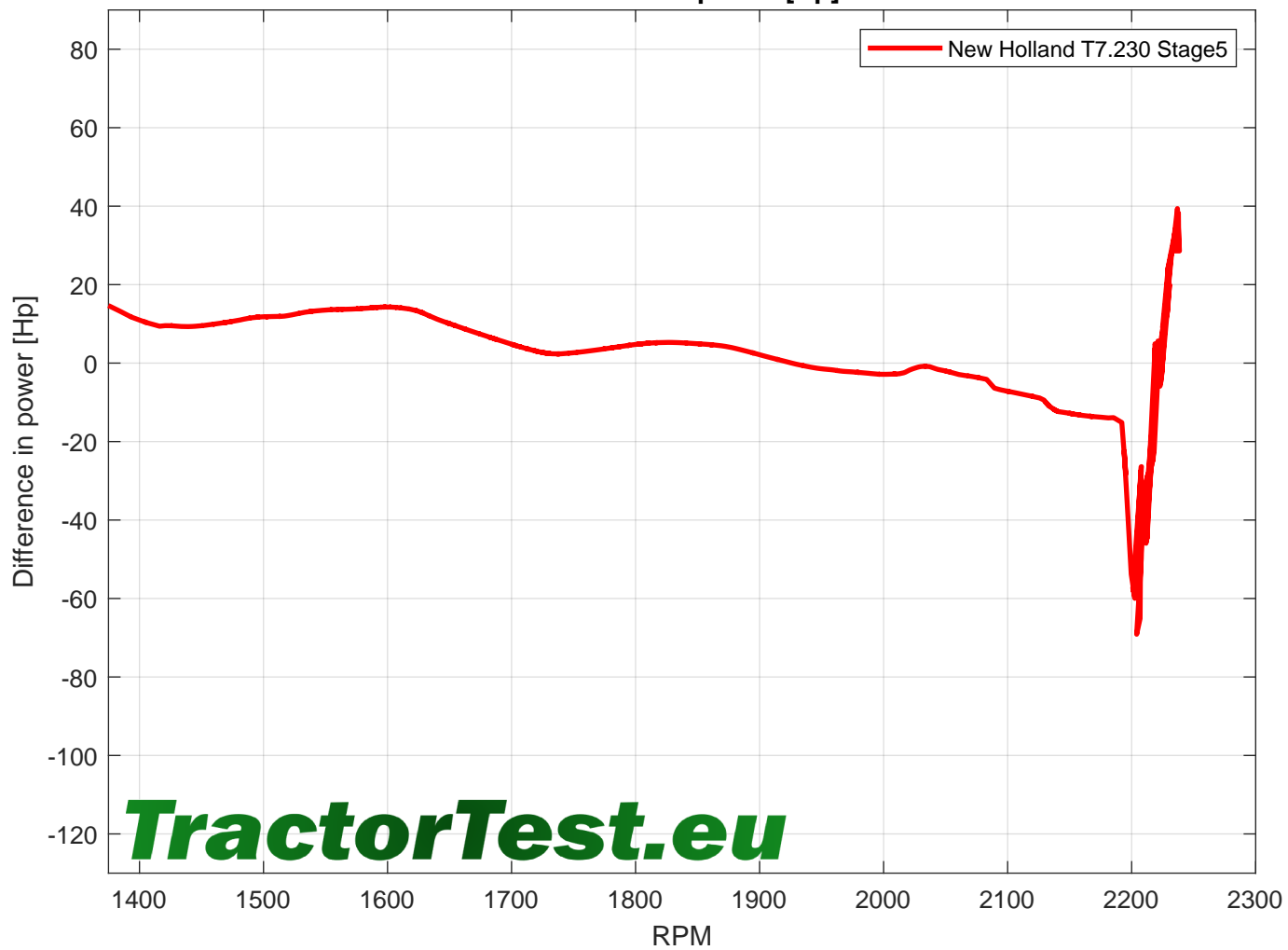


Test-report from TractorTest.eu

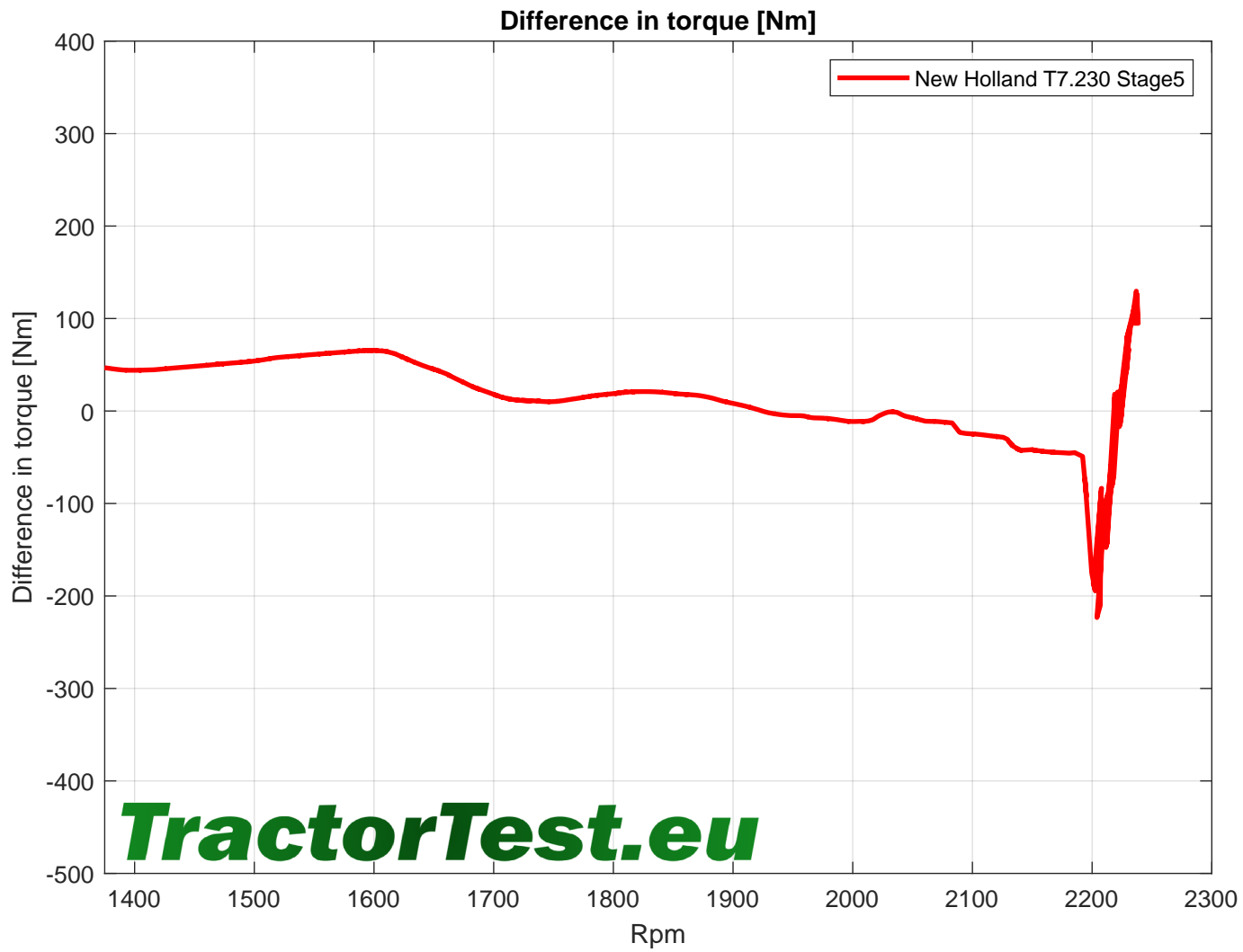


Name	Max Engine Power	Max Engine Torque	Environmental conditions	Env corr type
Claas Arion 650 Stage5	180,17 HP @ 1948 RPM	757,69 Nm @ 1398 RPM	T: 2,5C, Hum: 99,0%, P: 996,0mbar	DIN 70020
New Holland T7.230 Stage5	181,70 HP @ 1835 RPM	805,17 Nm @ 1492 RPM	T: 3,9C, Hum: 91,1%, P: 999,7mbar	DIN 70020

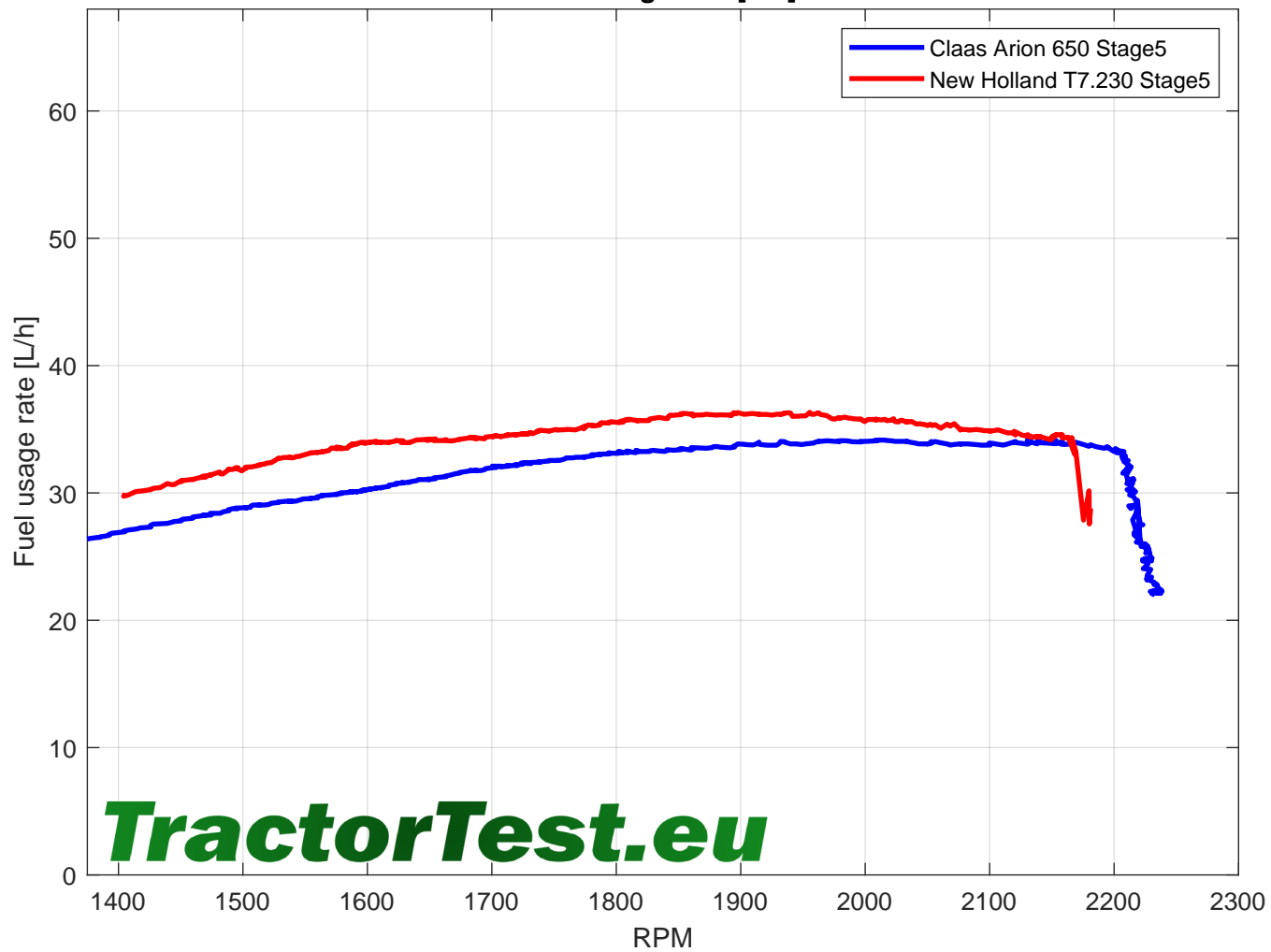
Difference in power [Hp]



TractorTest.eu

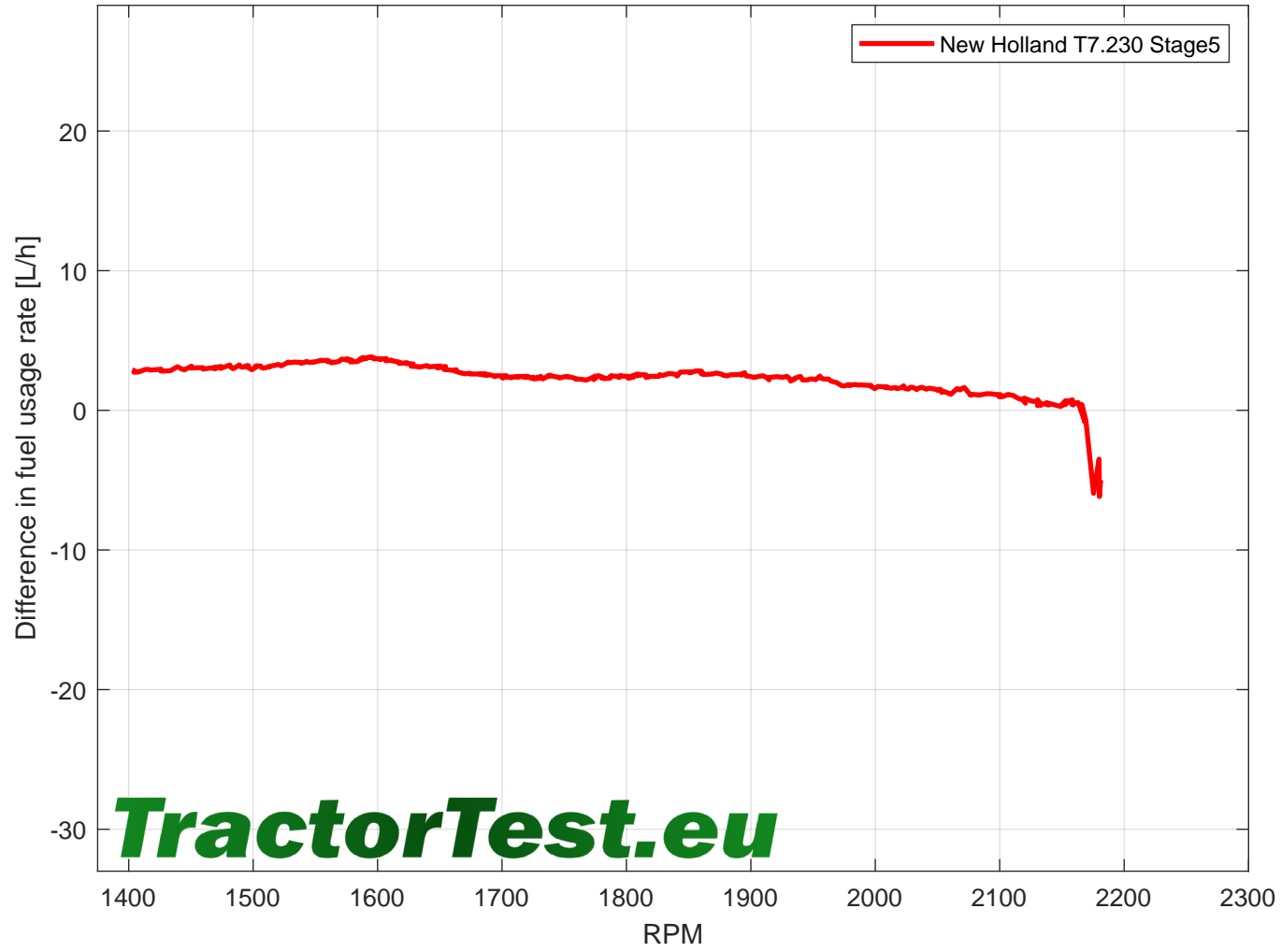


Fuel usage rate [L/h]

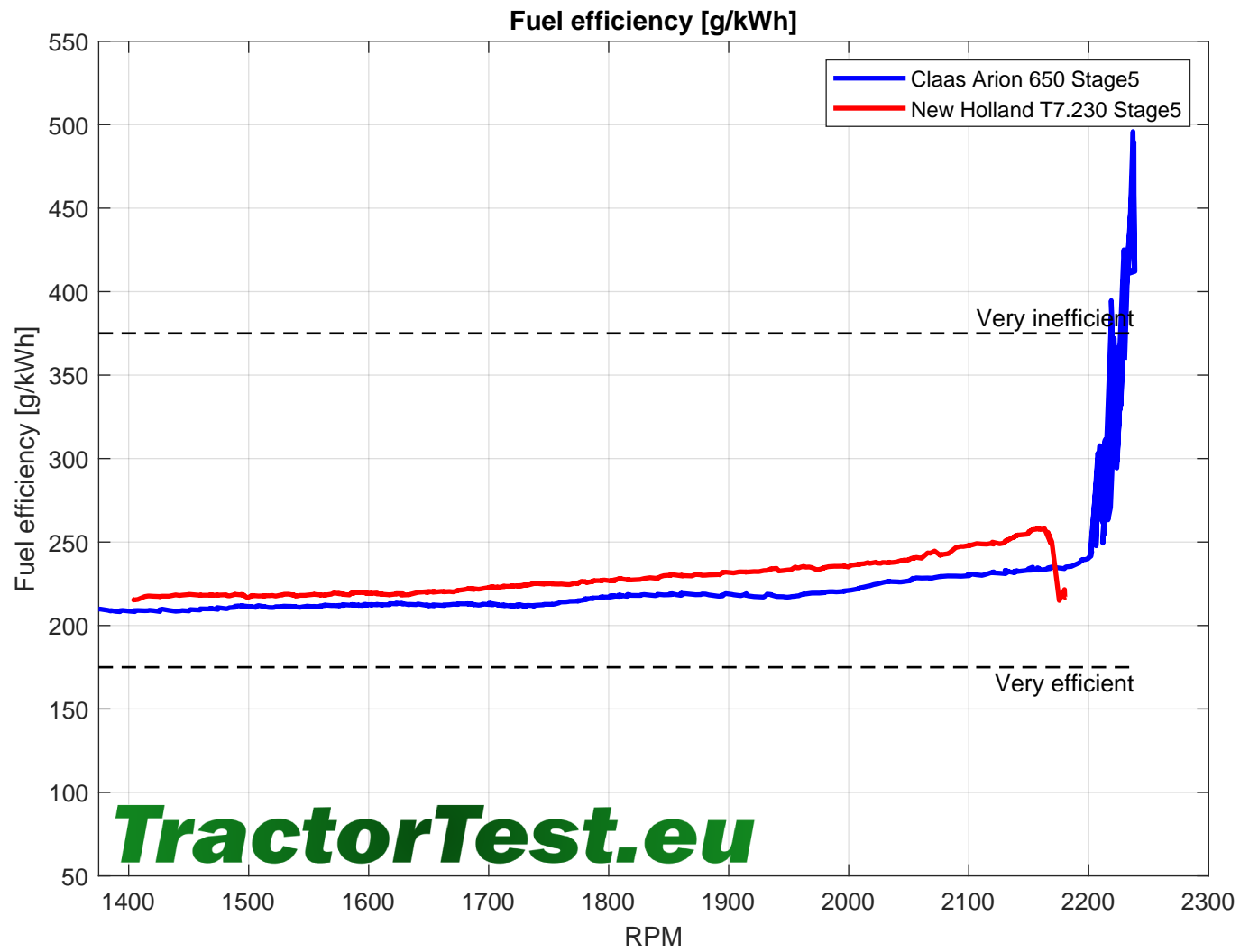


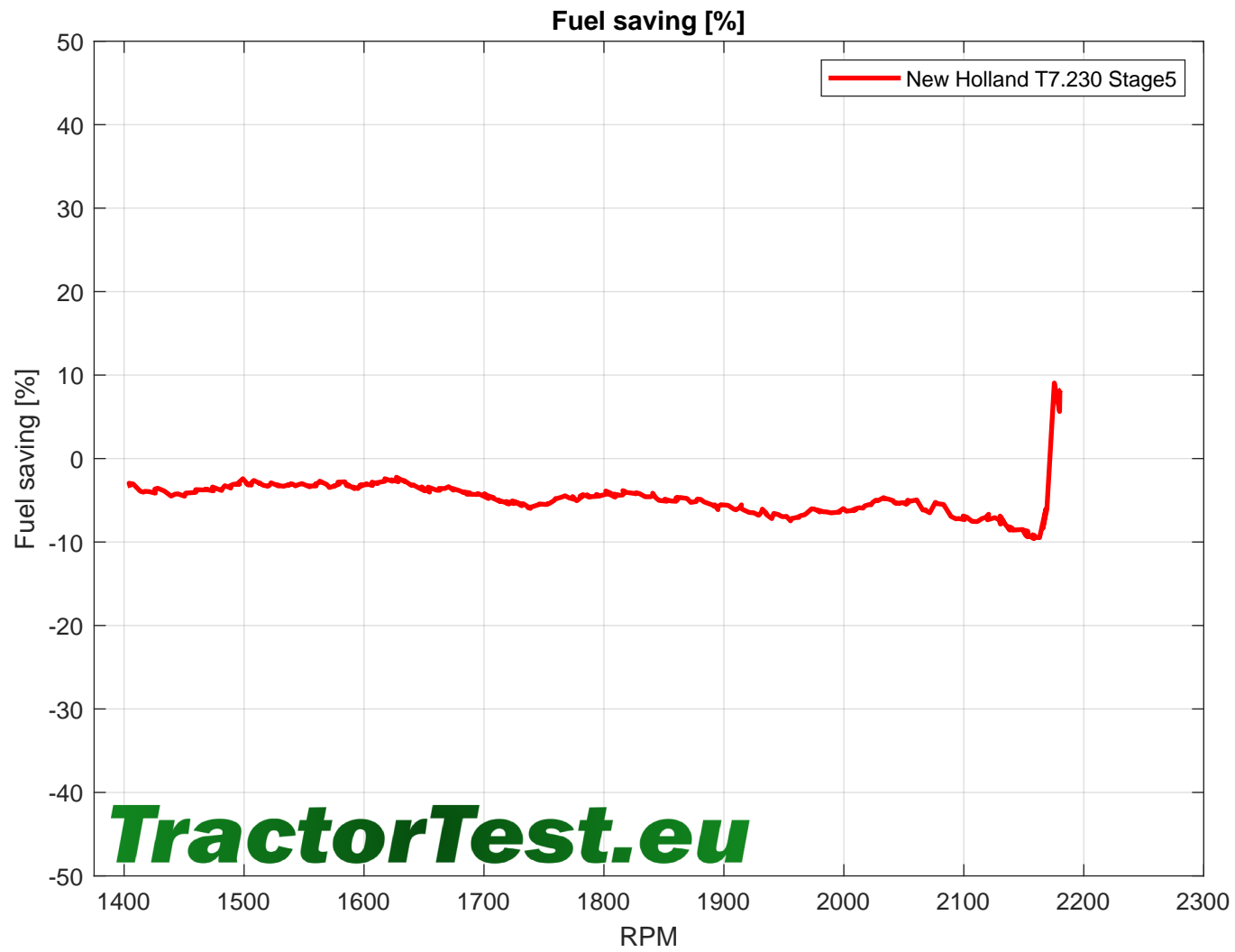
TractorTest.eu

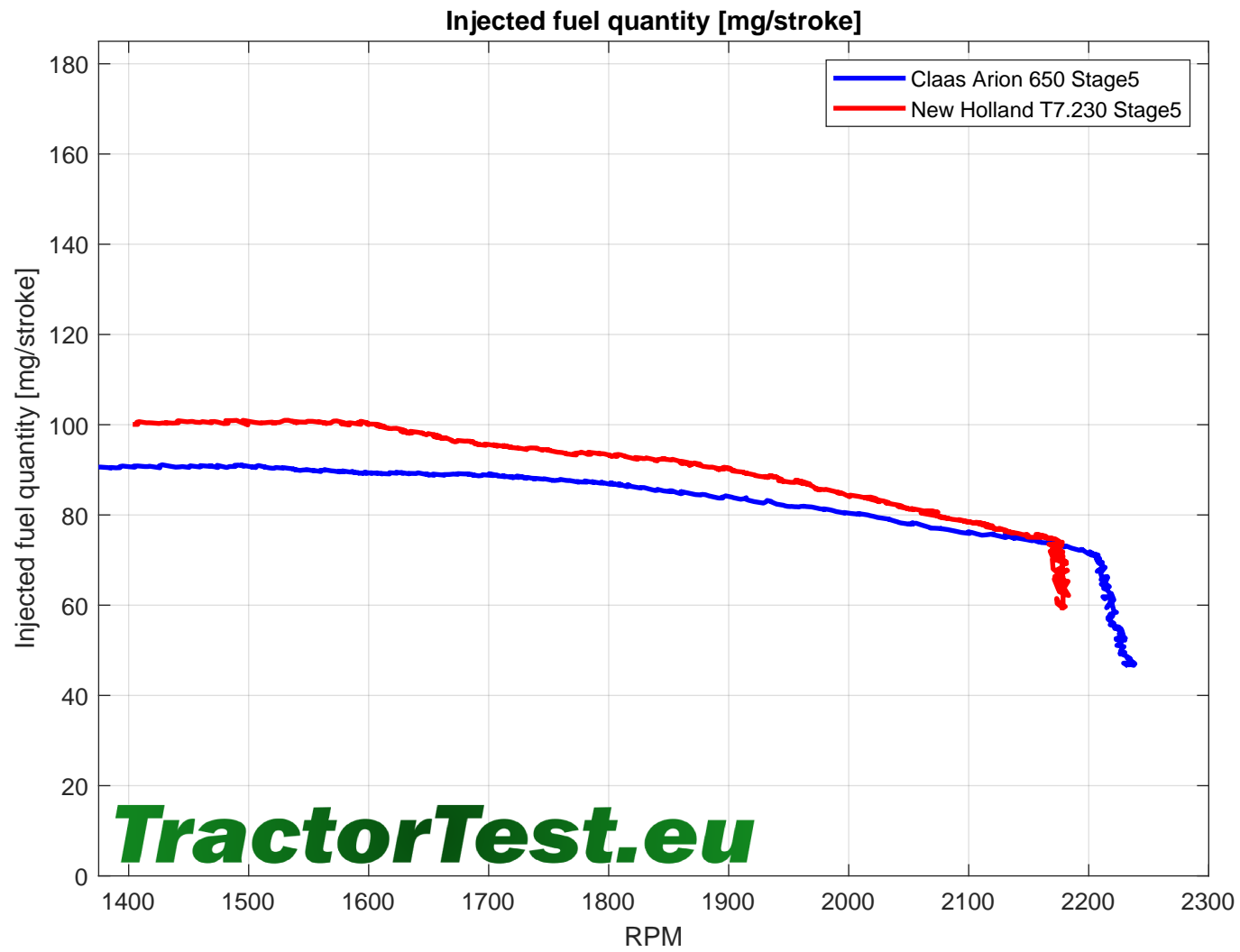
Difference in fuel usage rate [L/h]



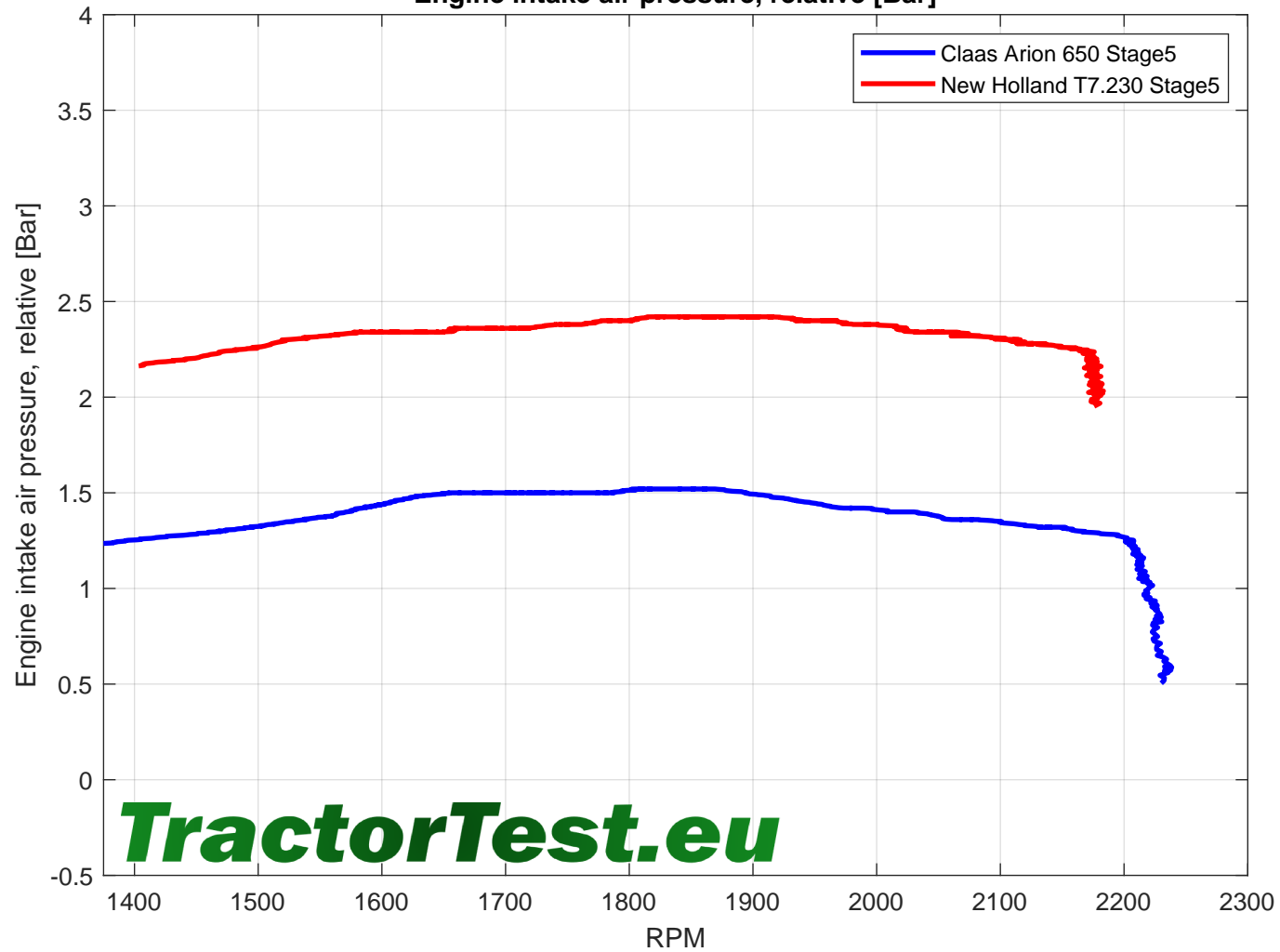
TractorTest.eu



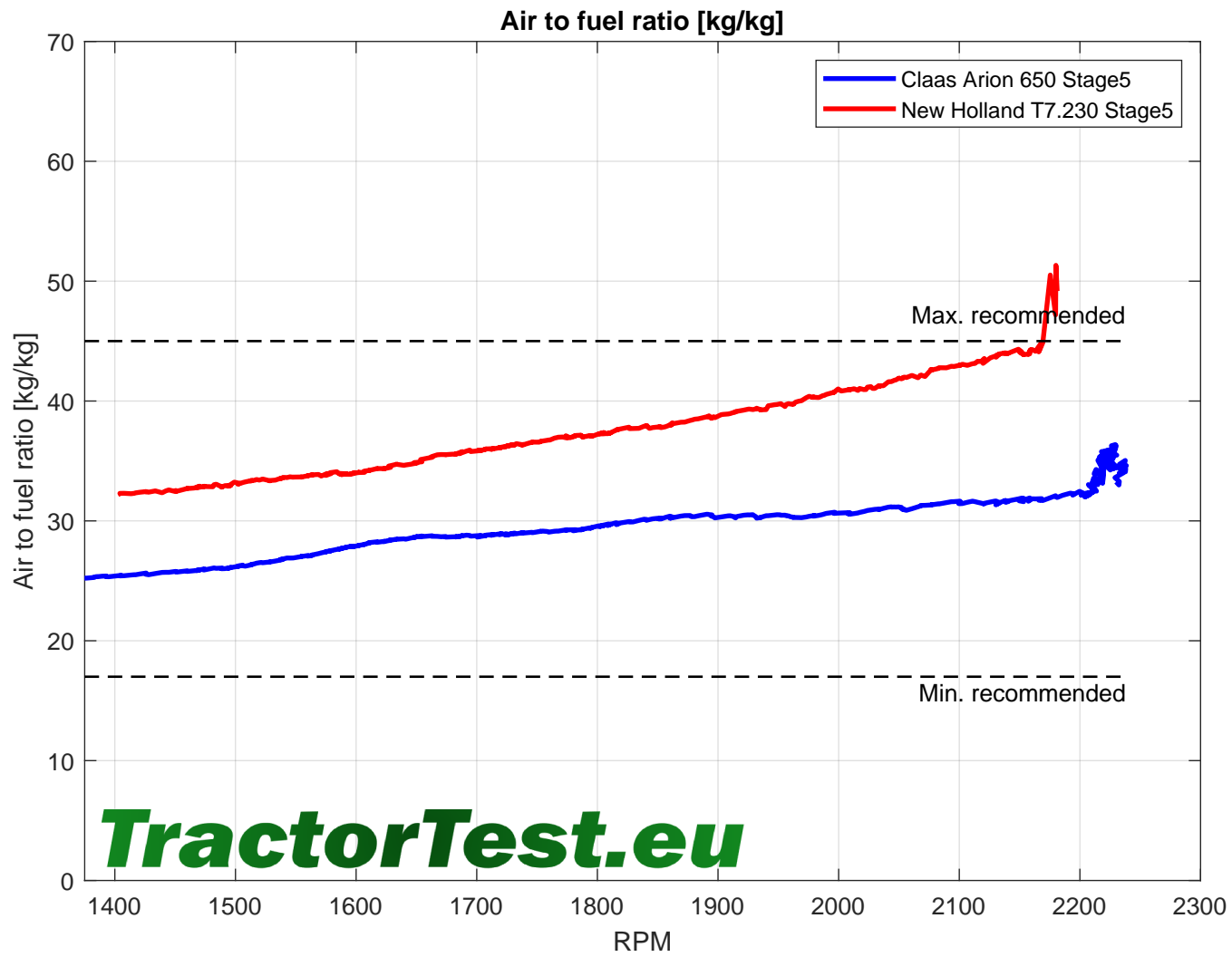




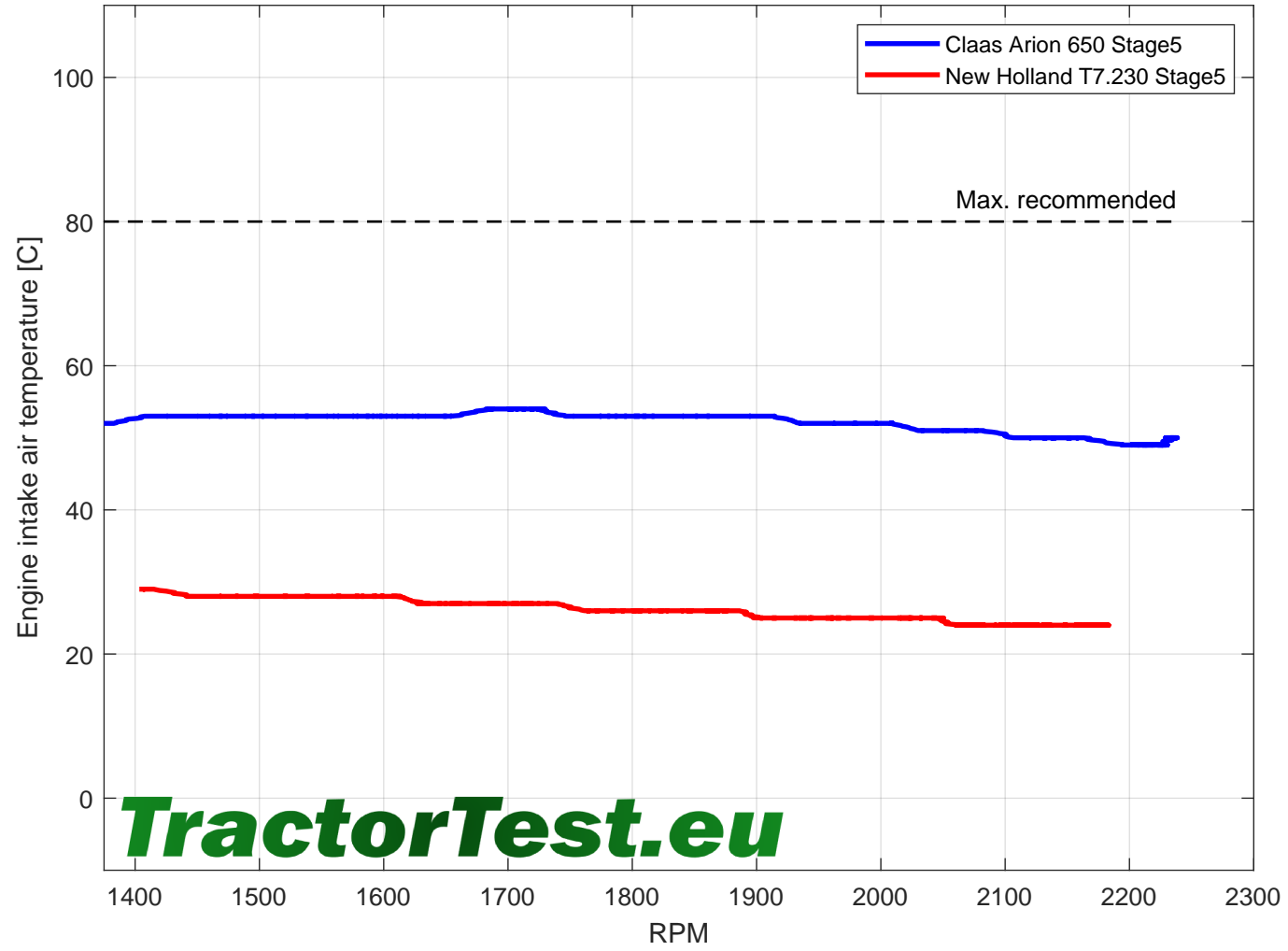
Engine intake air pressure, relative [Bar]



TractorTest.eu

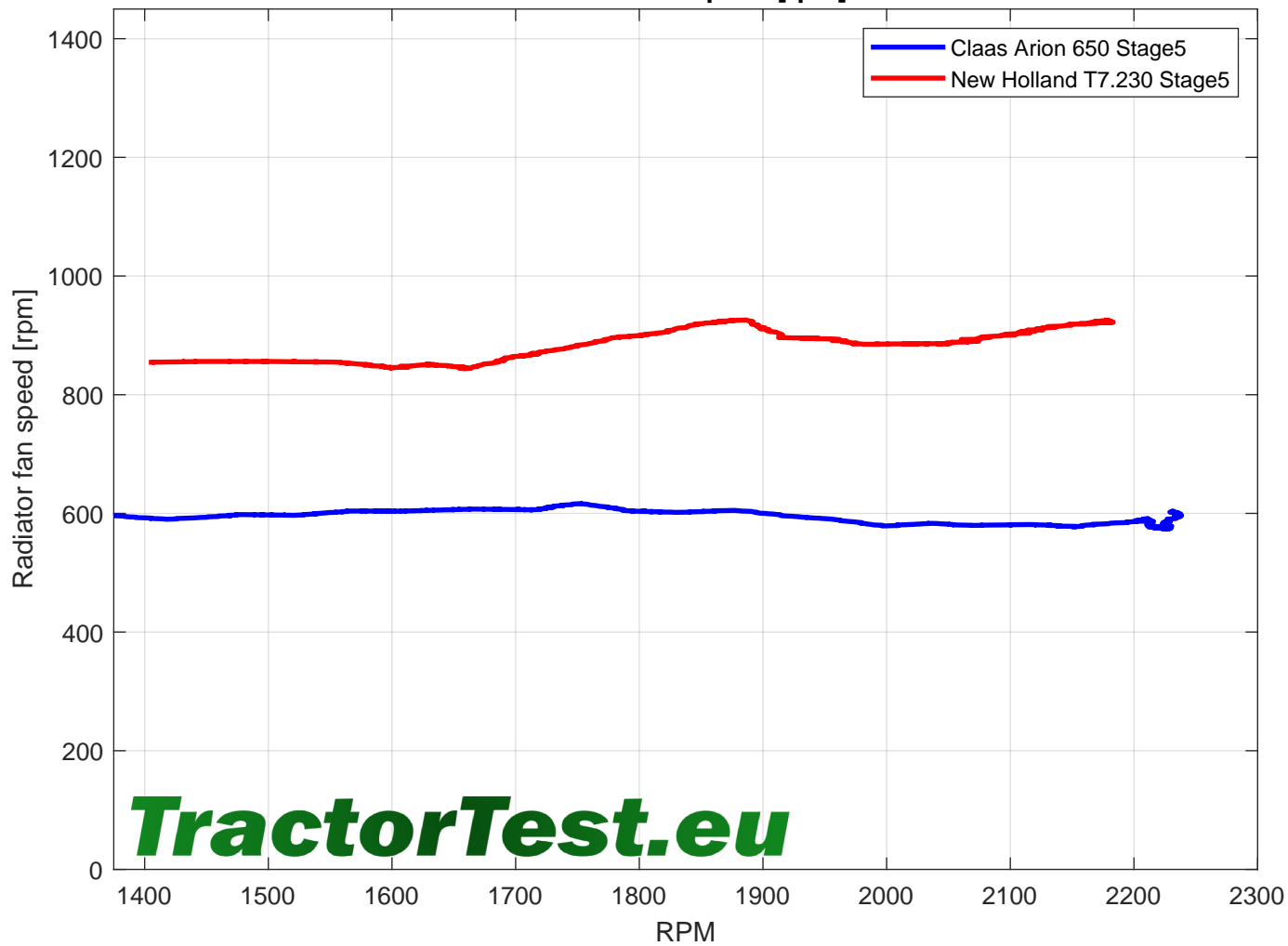


Engine intake air temperature [C]



TractorTest.eu

Radiator fan speed [rpm]



TractorTest.eu

