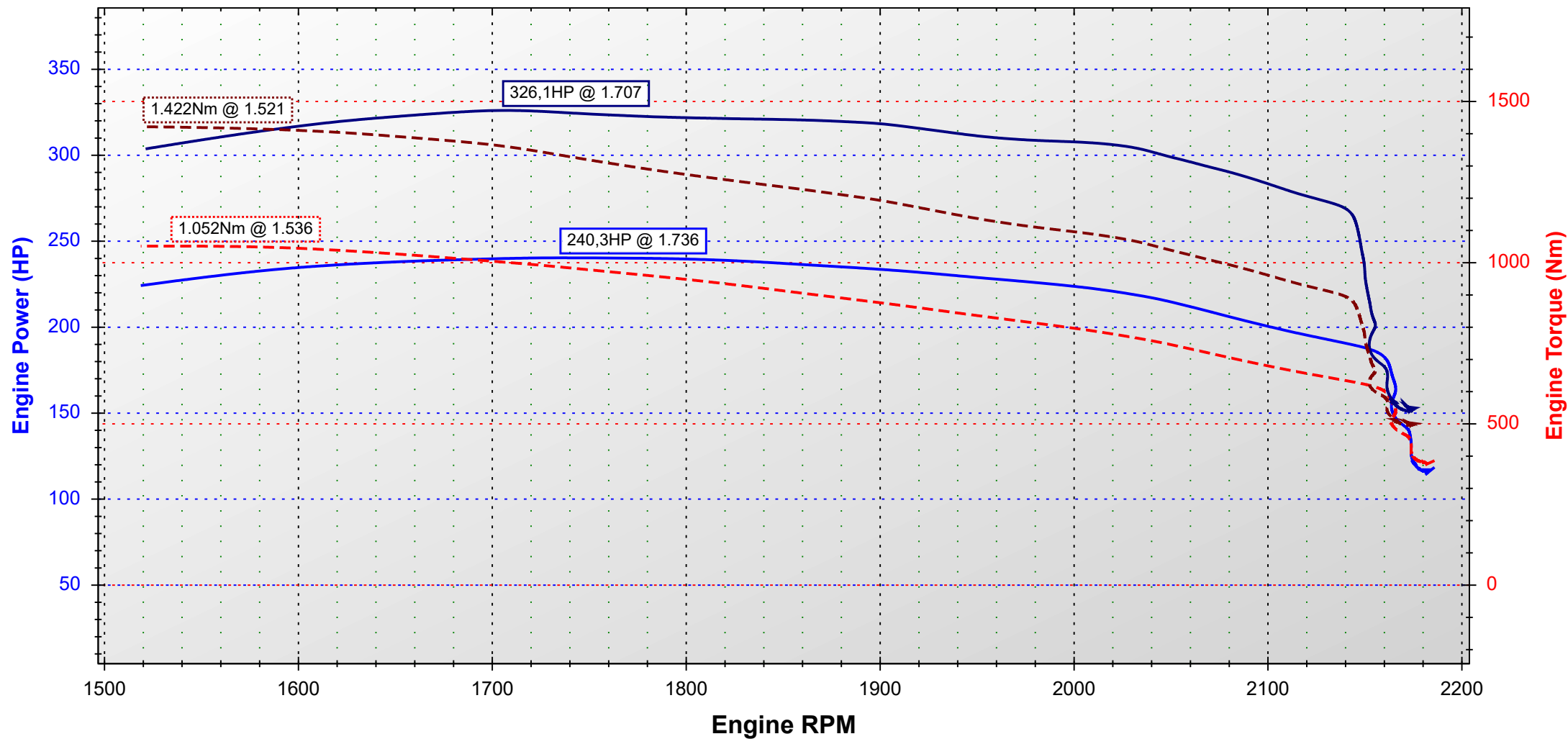
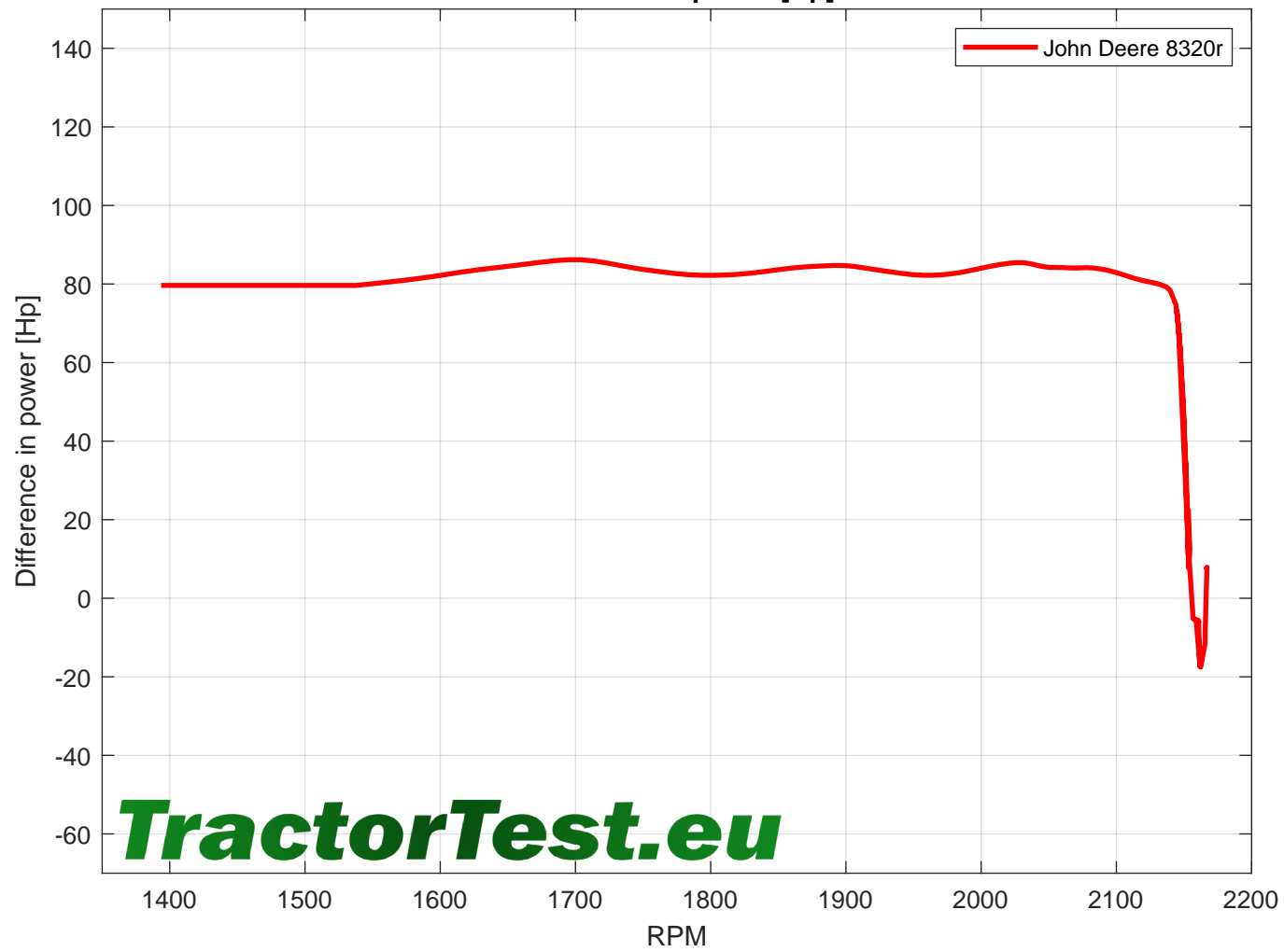


## TractorTest.eu



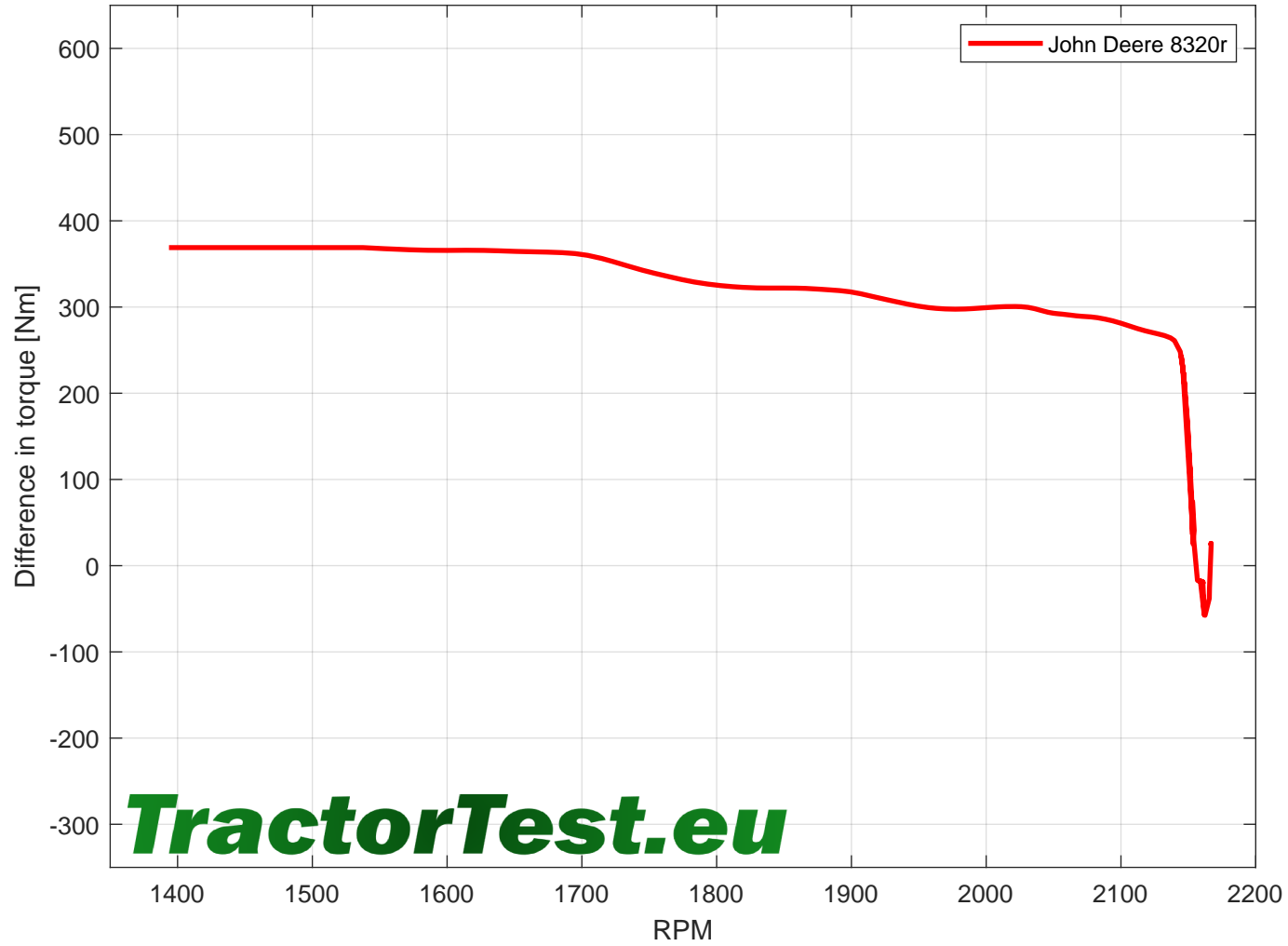
Name	Max Engine Power	Max Engine Torque	Environmental conditions	Env corr type	Env corr factor
John Deere 8245r	240,34 HP @ 1736 RPM	1051,51 Nm @ 1536 RPM	T: 12,9C, Hum: 86,1%, P: 1006,0mbar	DIN 70020	0,995
John Deere 8320r	326,07 HP @ 1707 RPM	1421,70 Nm @ 1521 RPM	T: 14,7C, Hum: 73,2%, P: 1004,6mbar	DIN 70020	0,999

Difference in power [Hp]

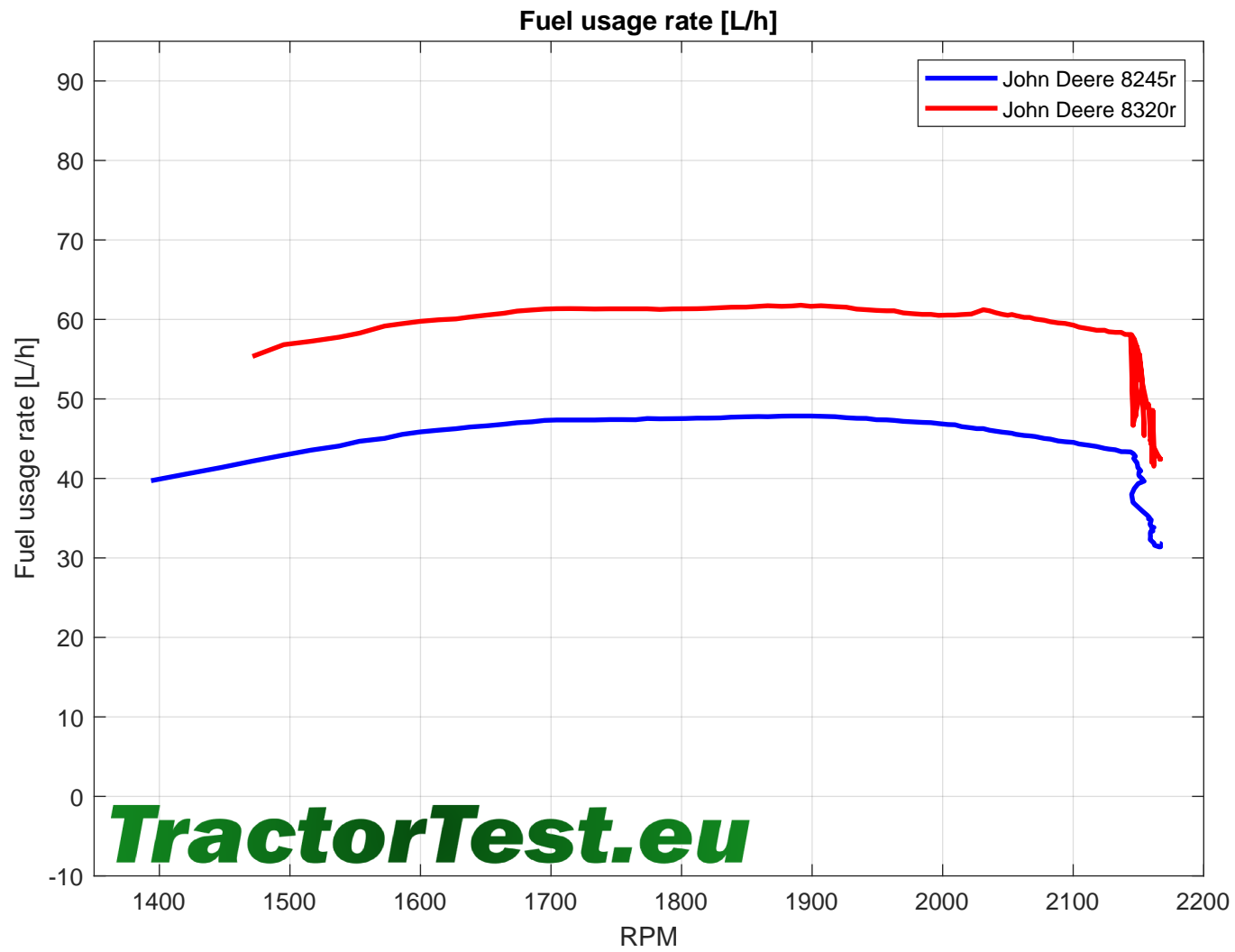


**TractorTest.eu**

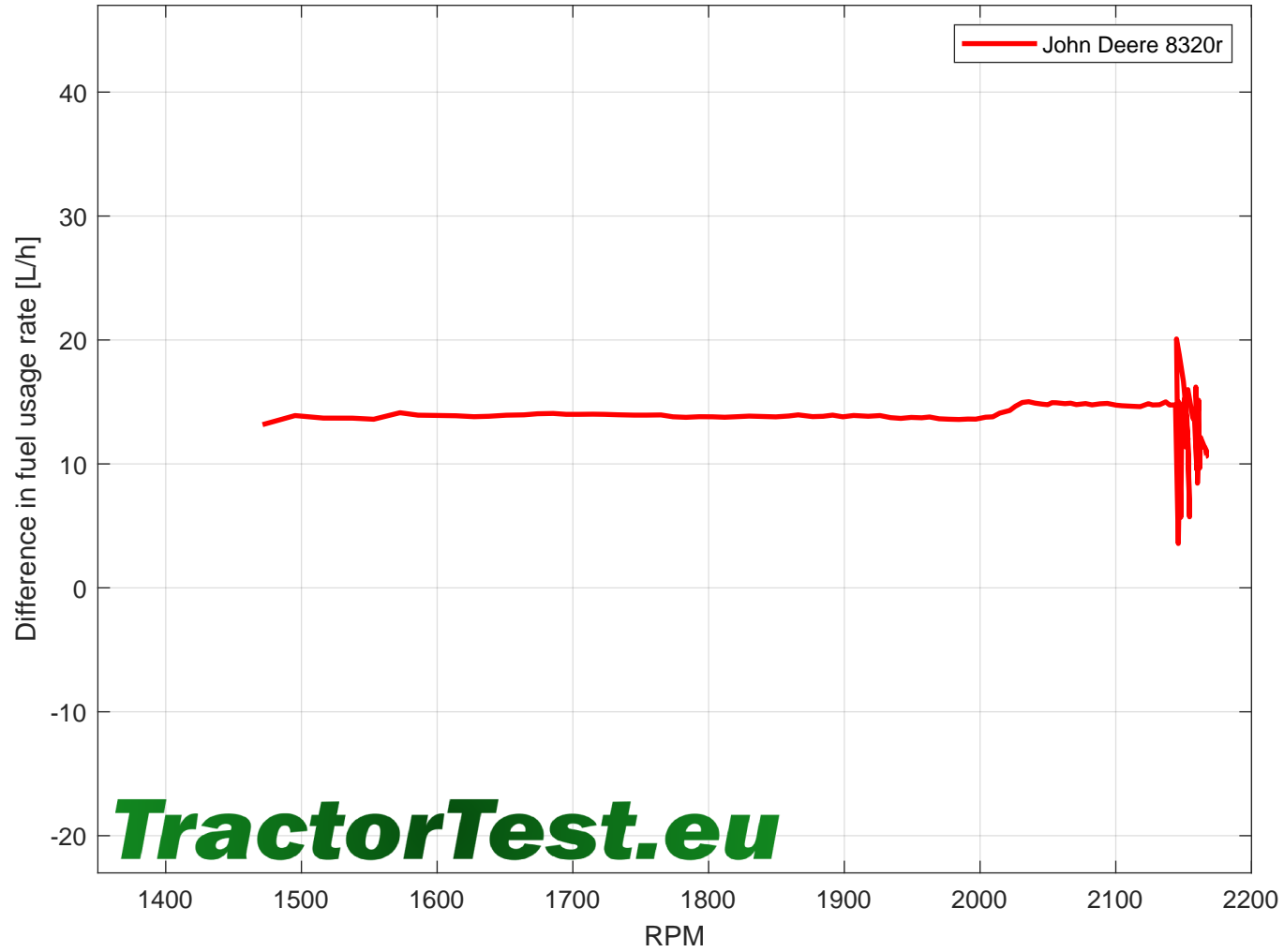
Difference in torque [Nm]



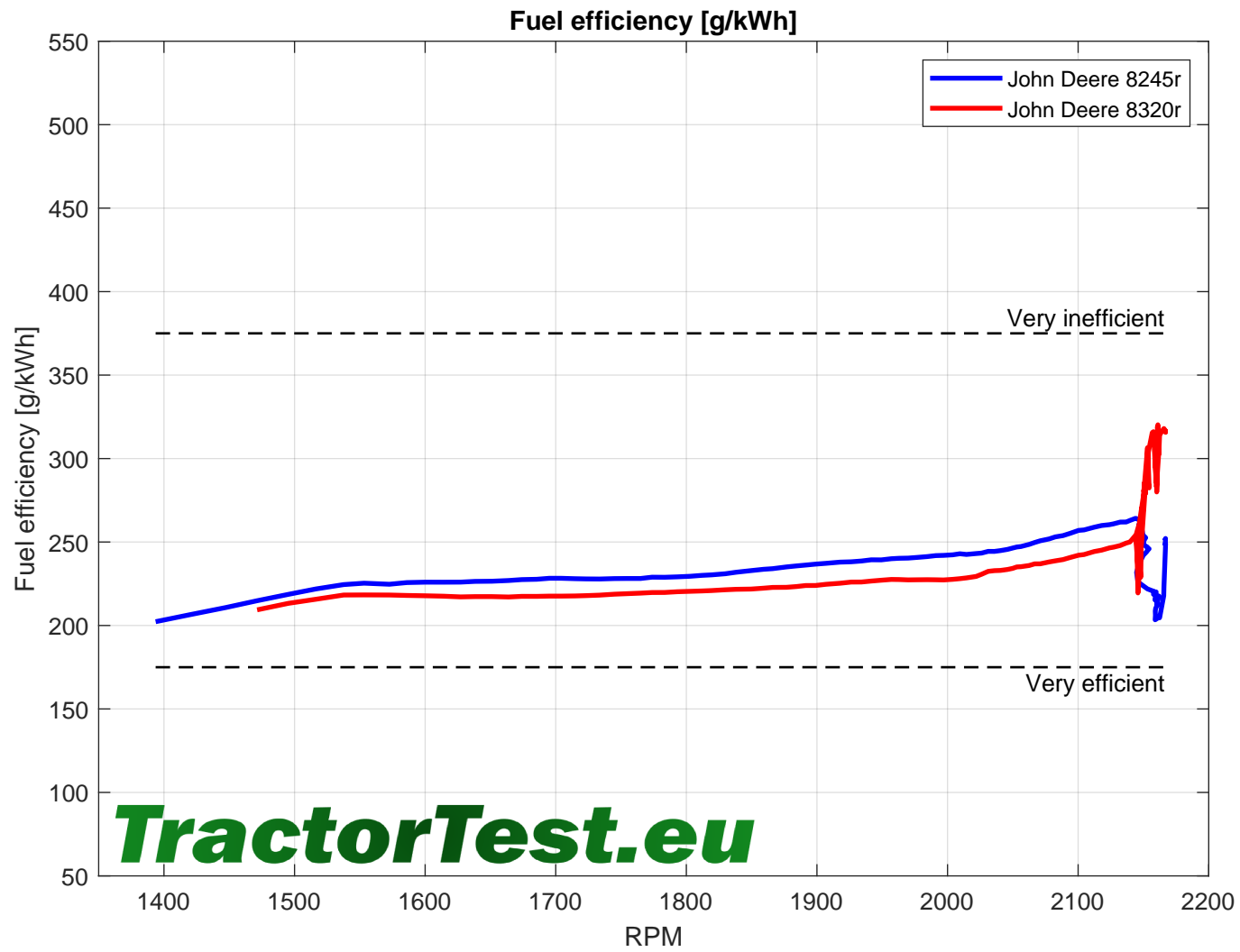
**TractorTest.eu**

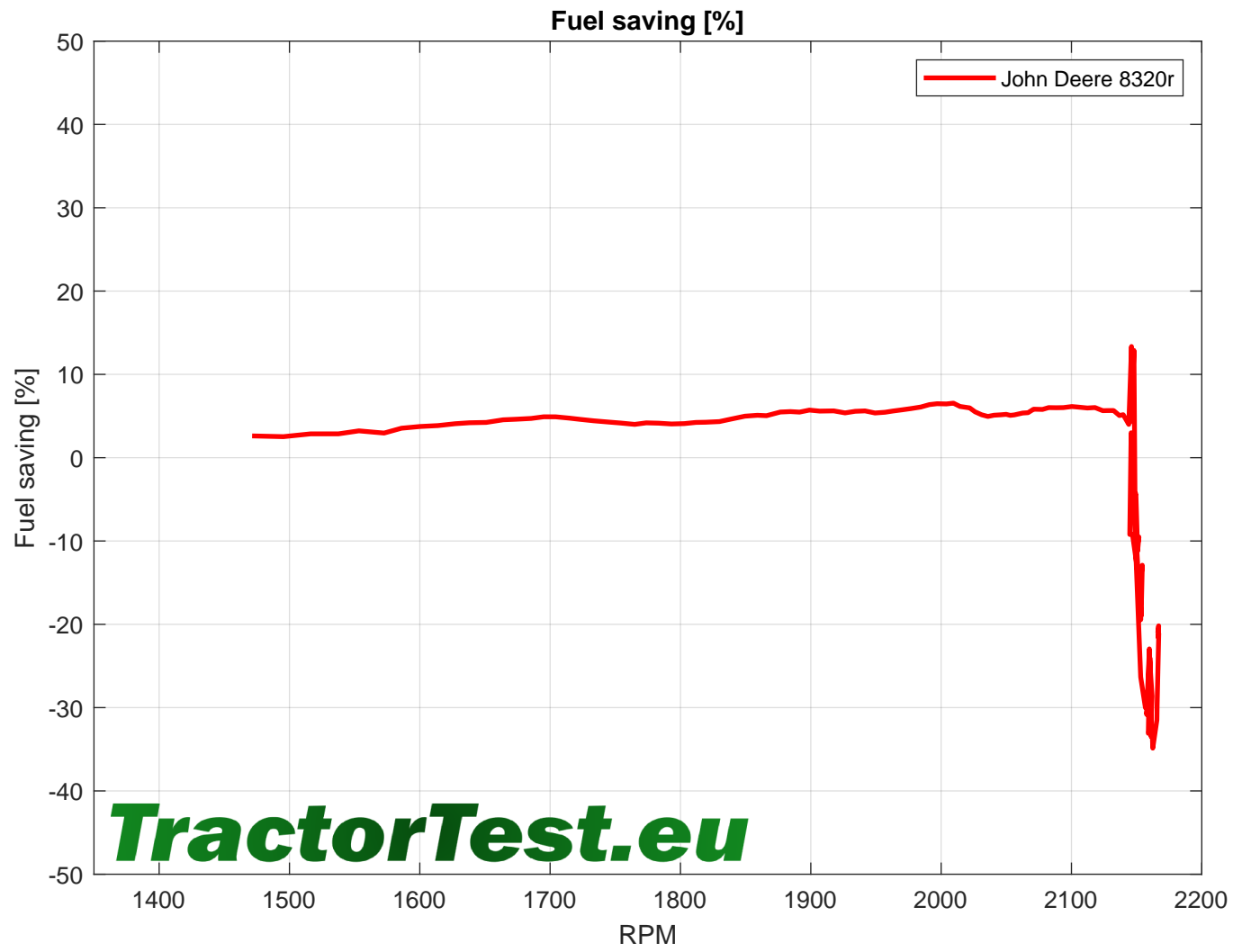


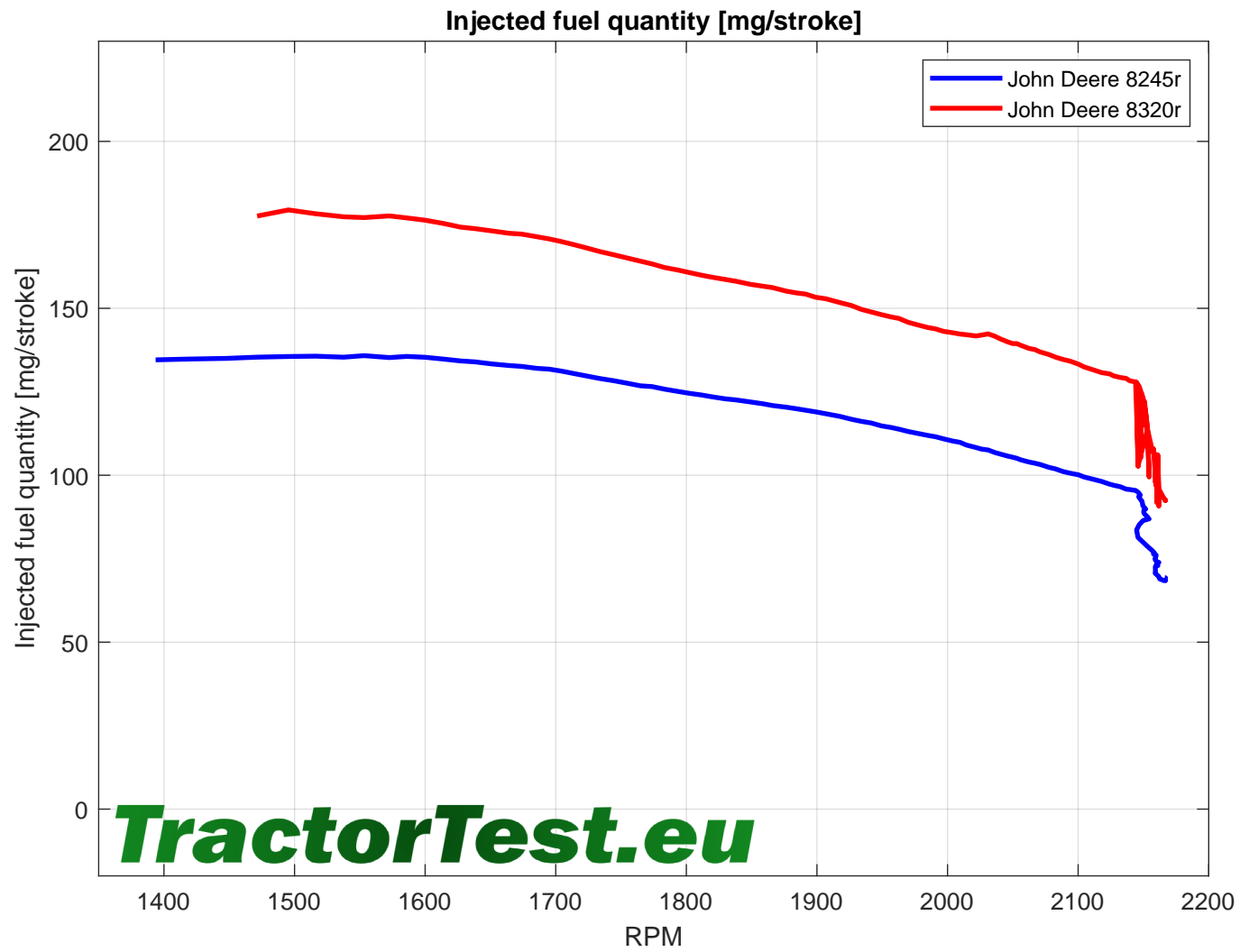
Difference in fuel usage rate [L/h]



**TractorTest.eu**

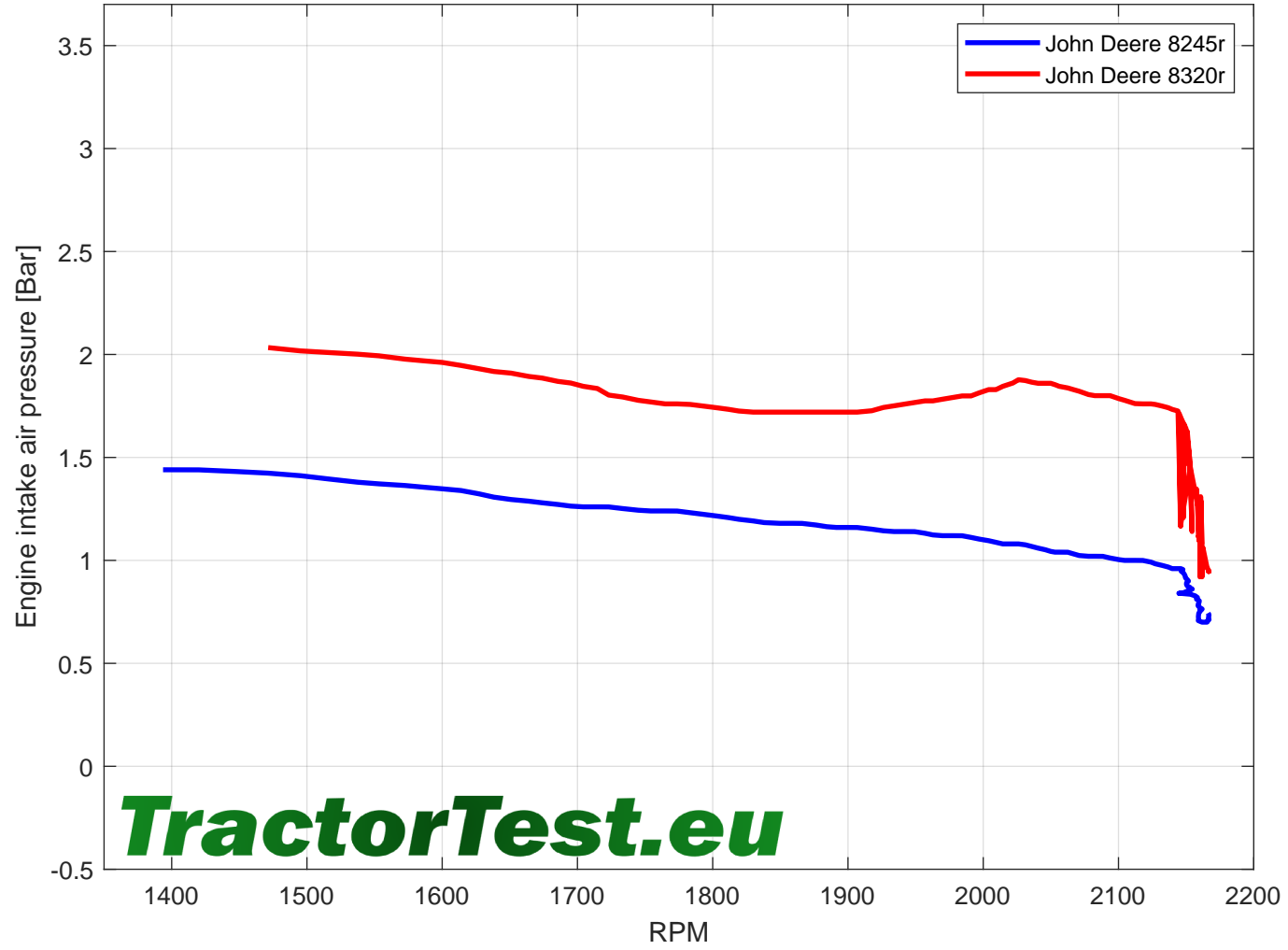






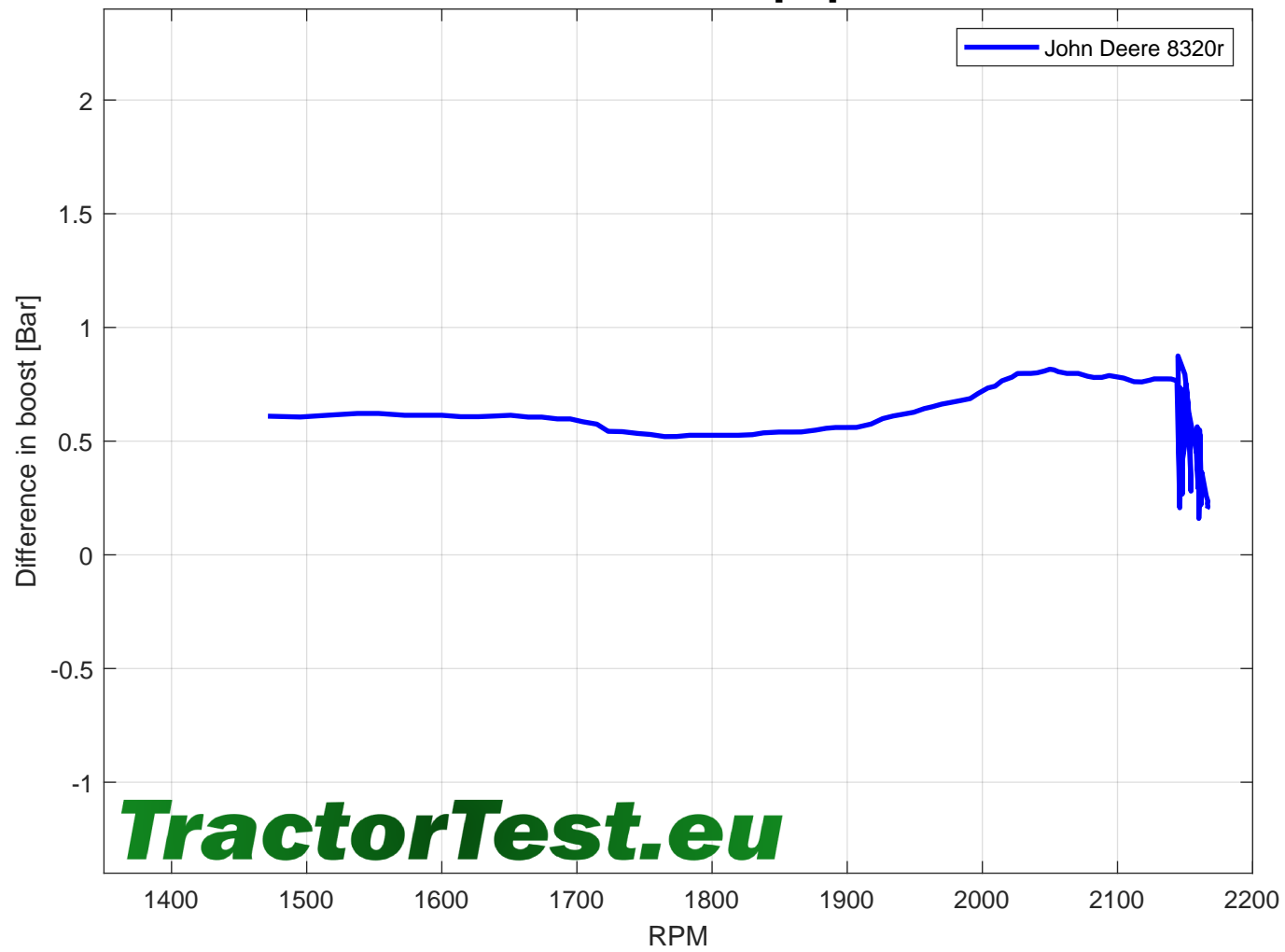


Engine intake air pressure [Bar]

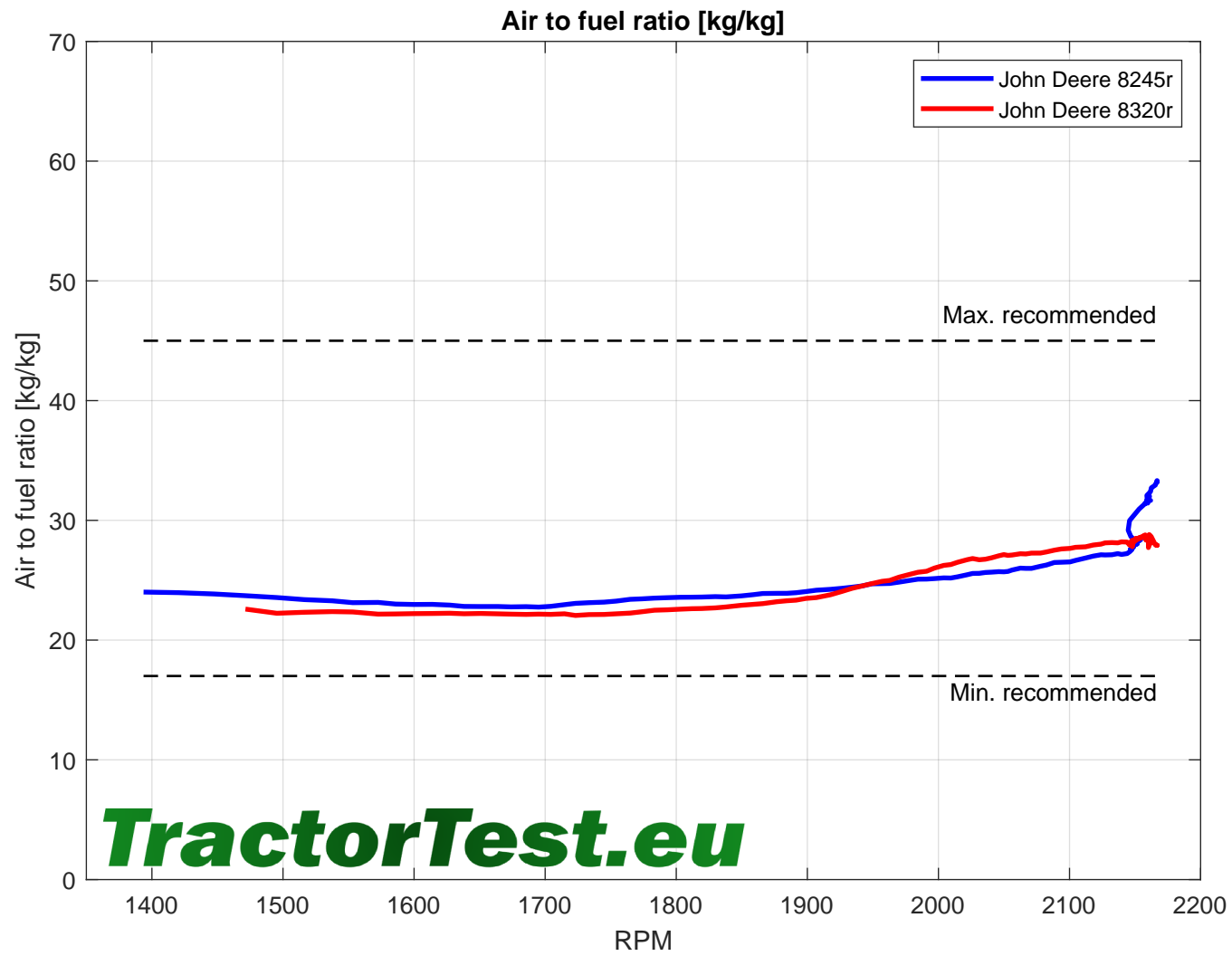


**TractorTest.eu**

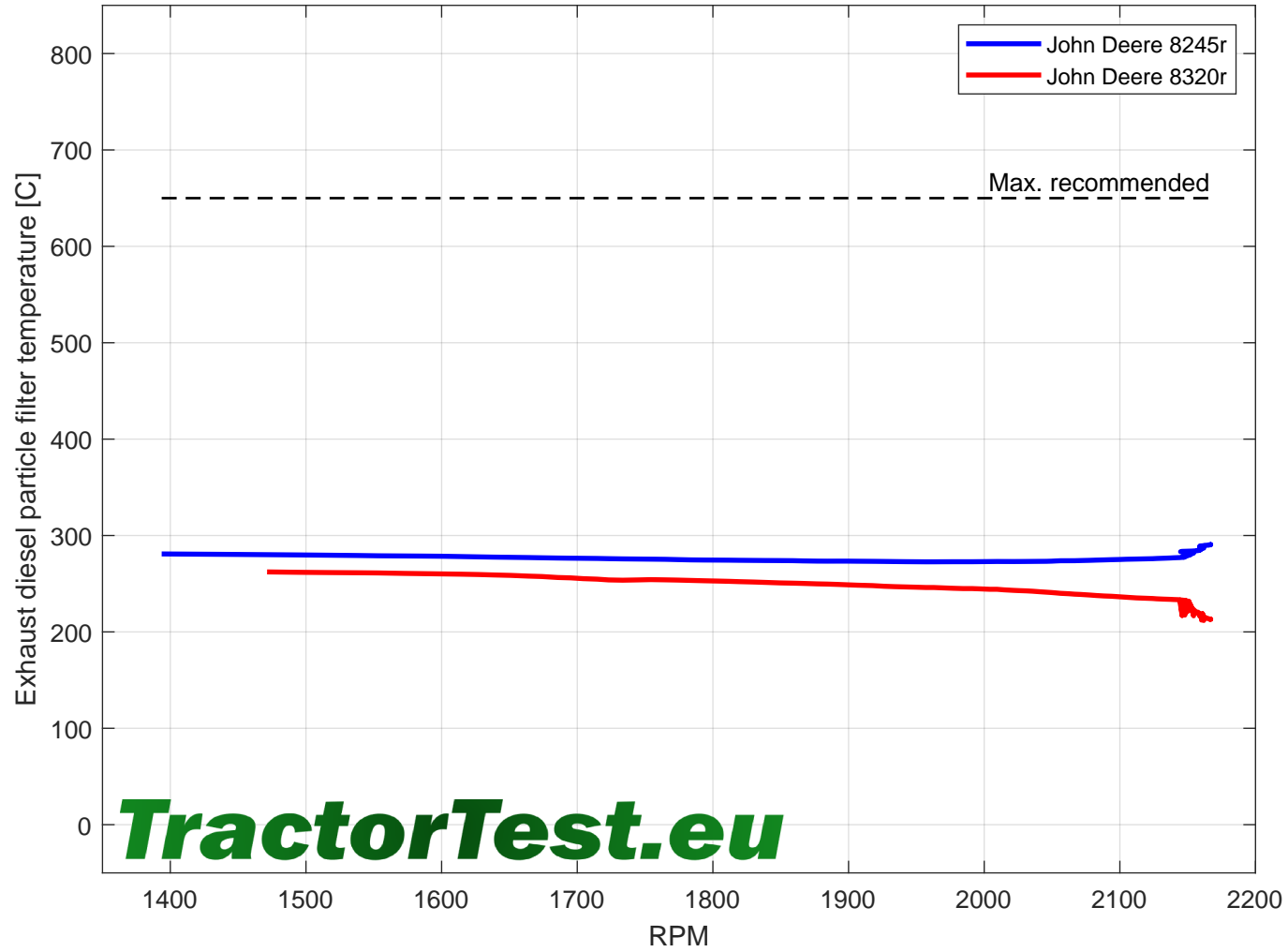
Difference in boost [Bar]



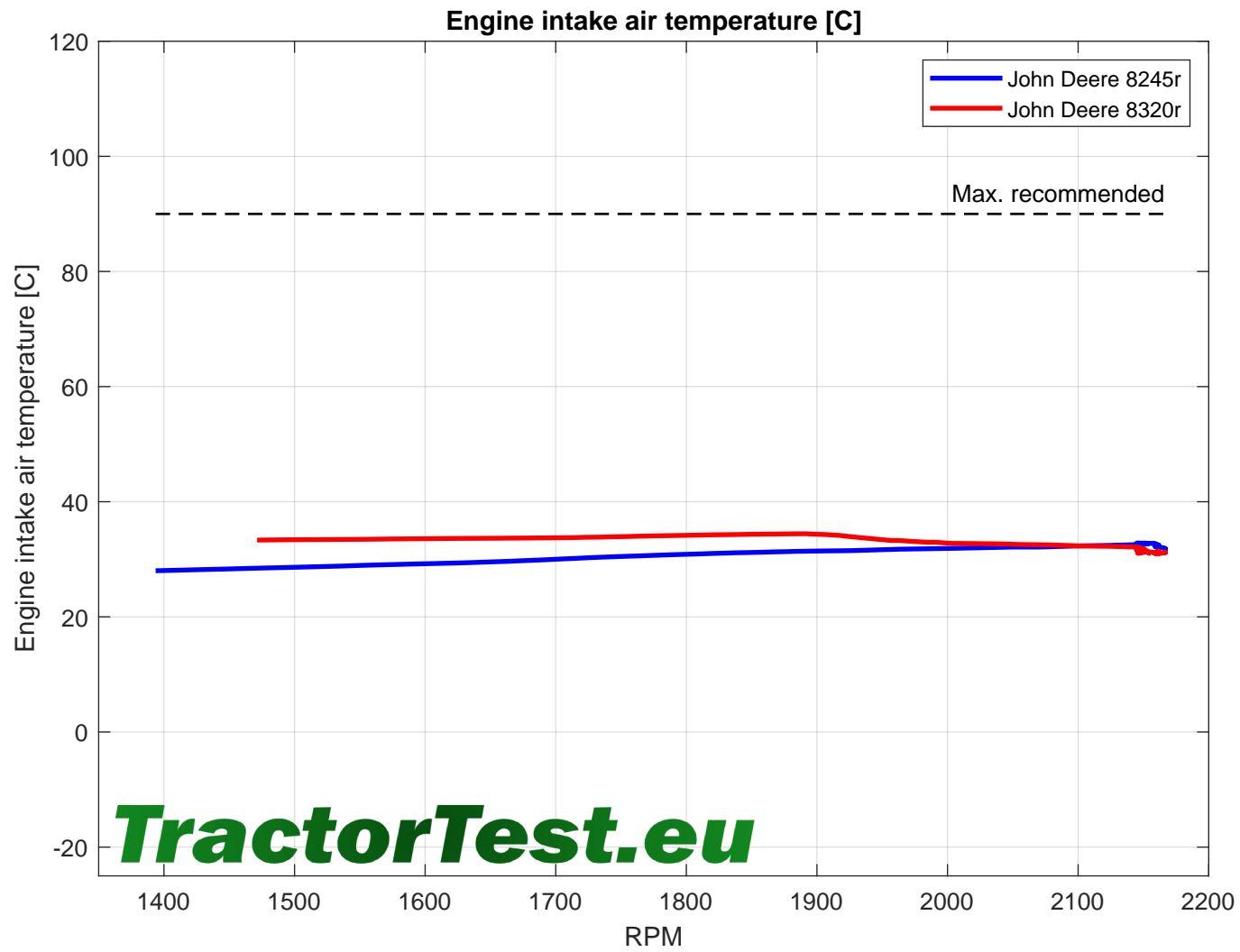
**TractorTest.eu**



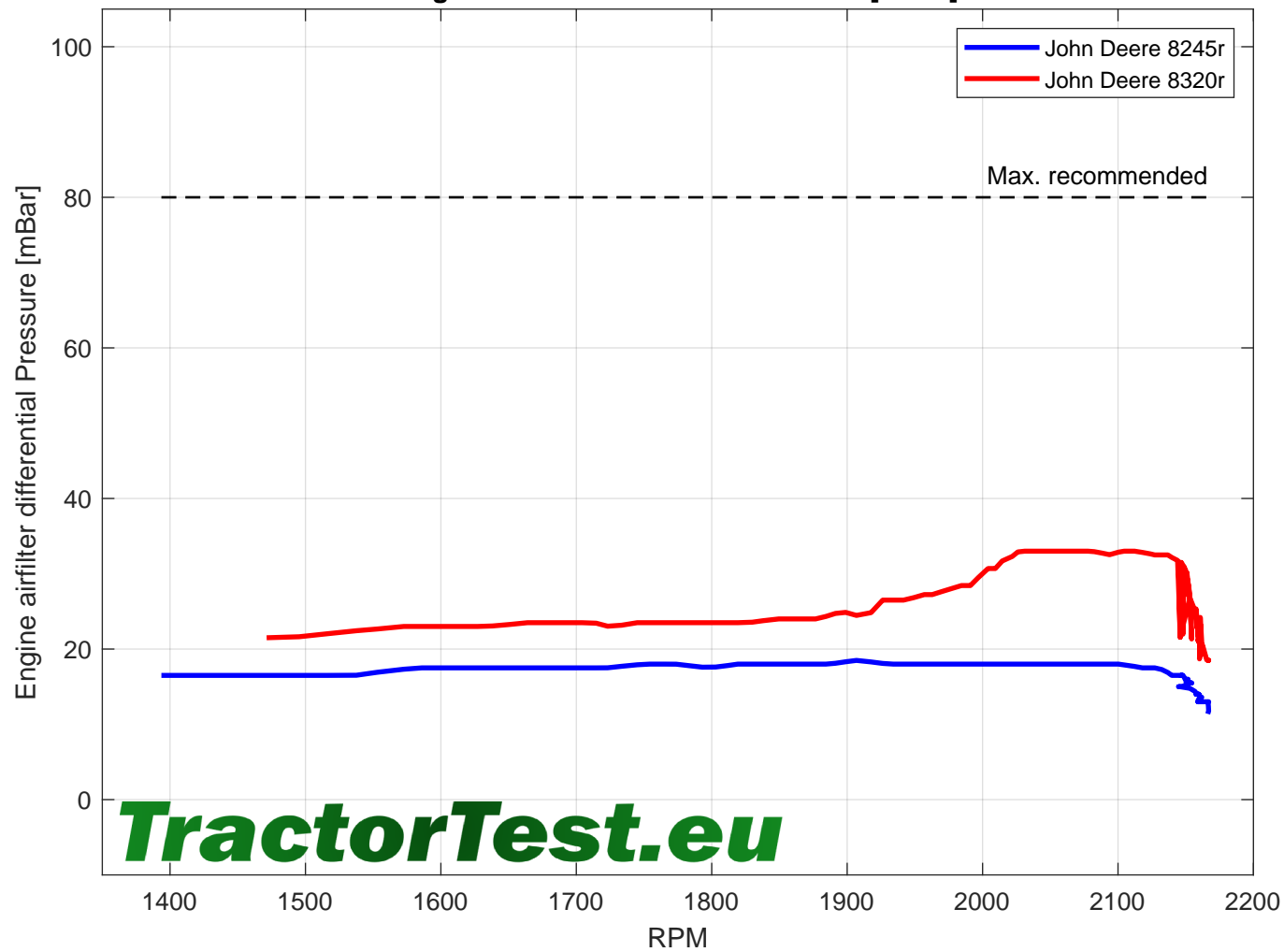
Exhaust diesel particle filter temperature [C]



**TractorTest.eu**

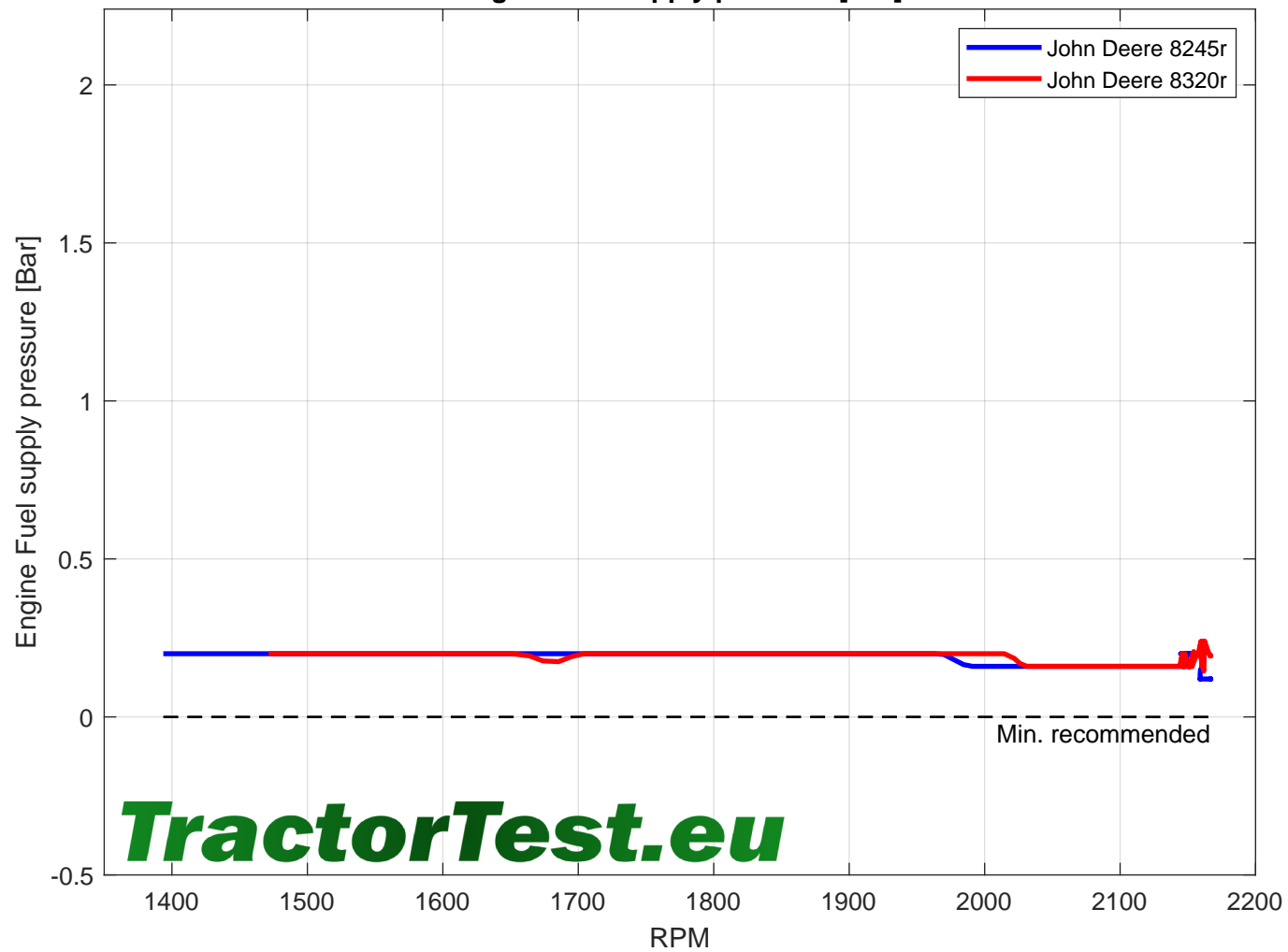


Engine airfilter differential Pressure [mBar]

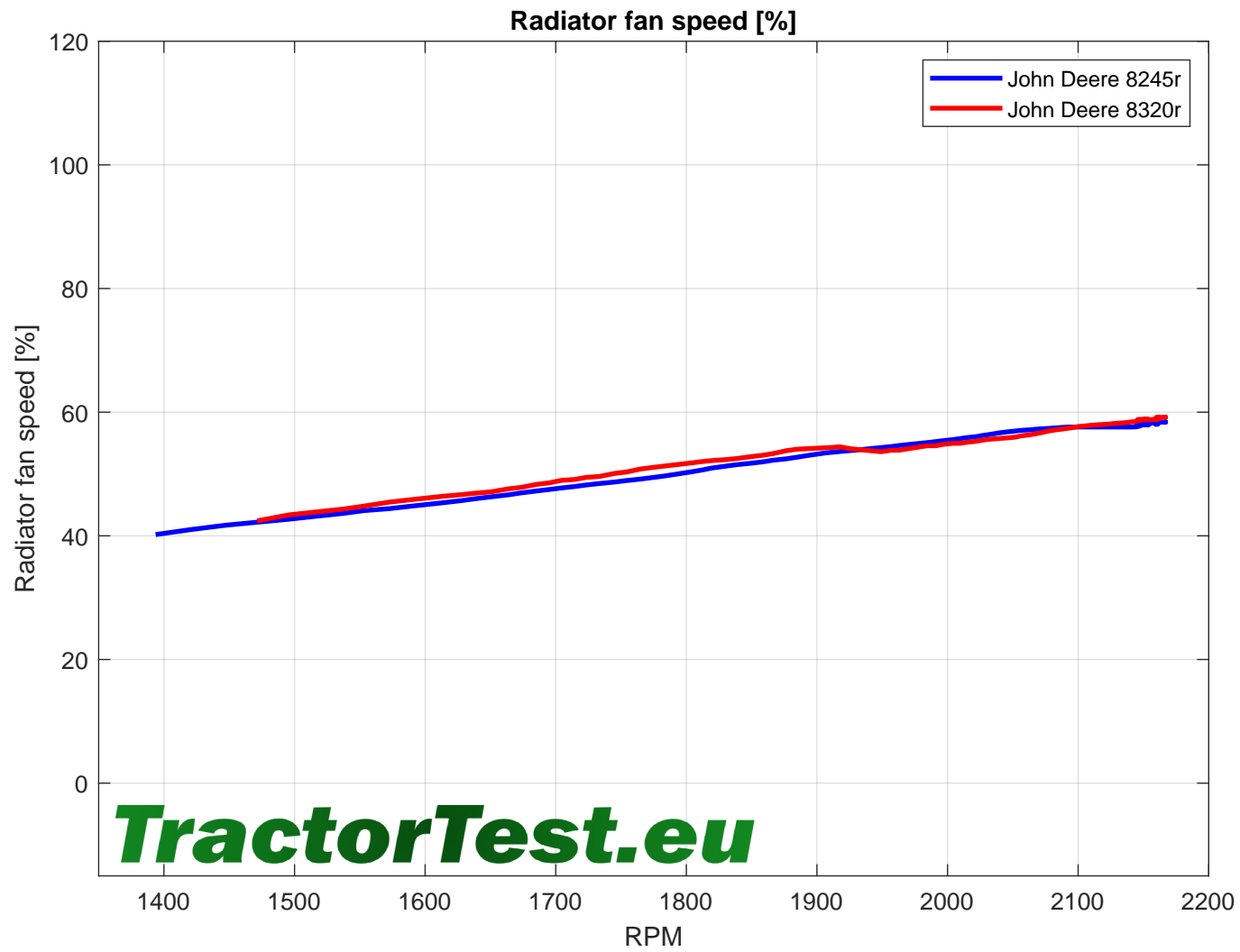


**TractorTest.eu**

Engine Fuel supply pressure [Bar]

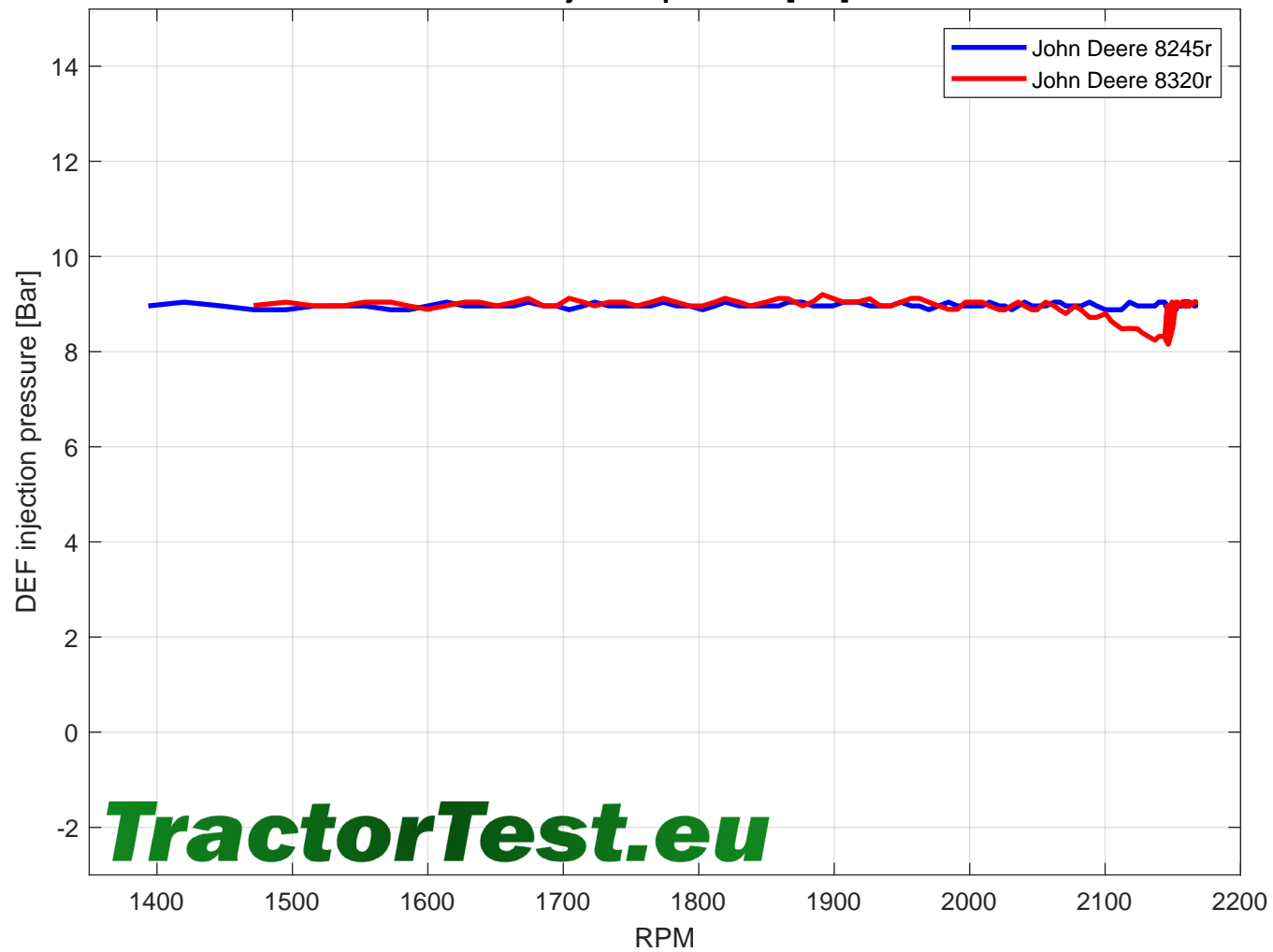


**TractorTest.eu**

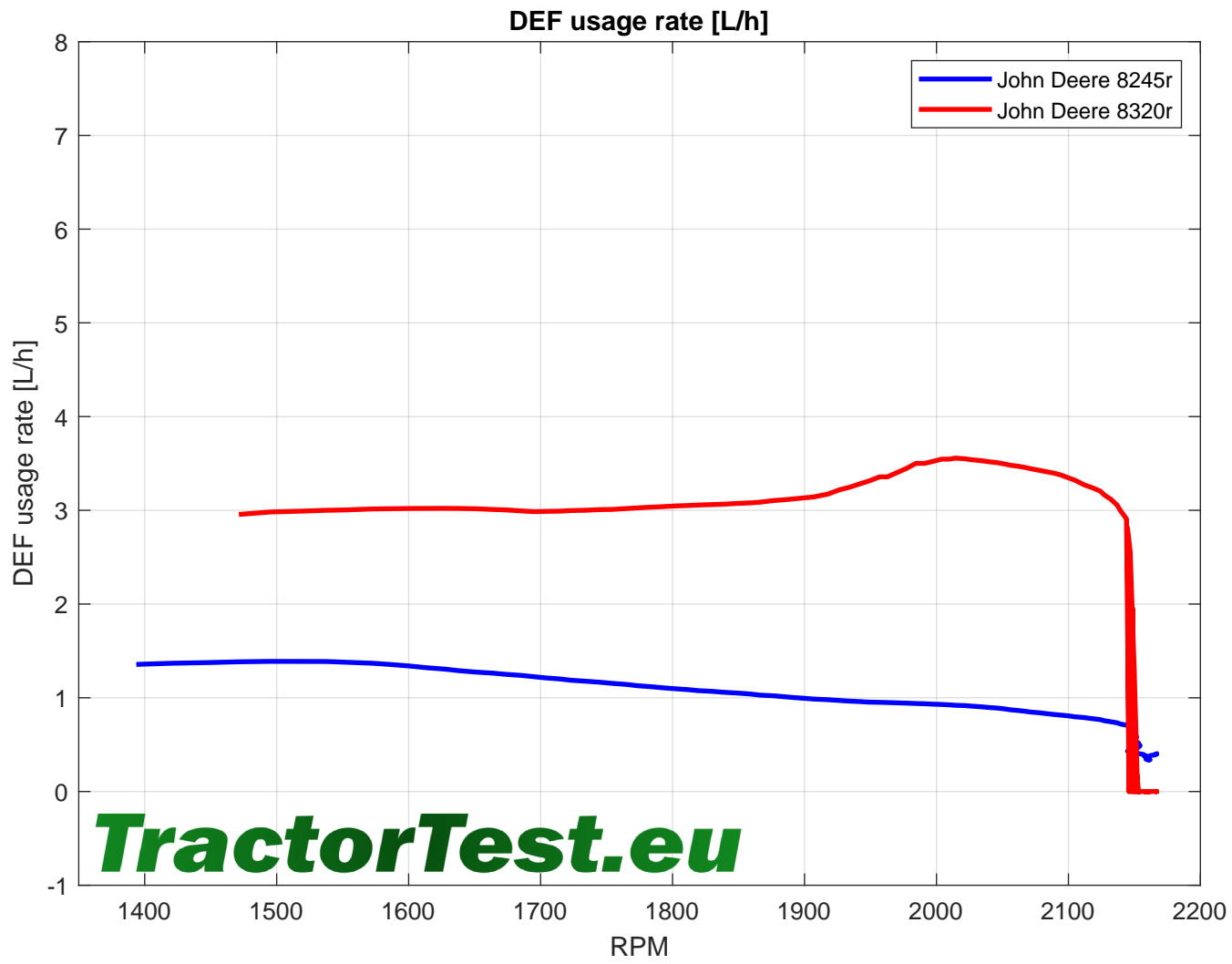




DEF injection pressure [Bar]

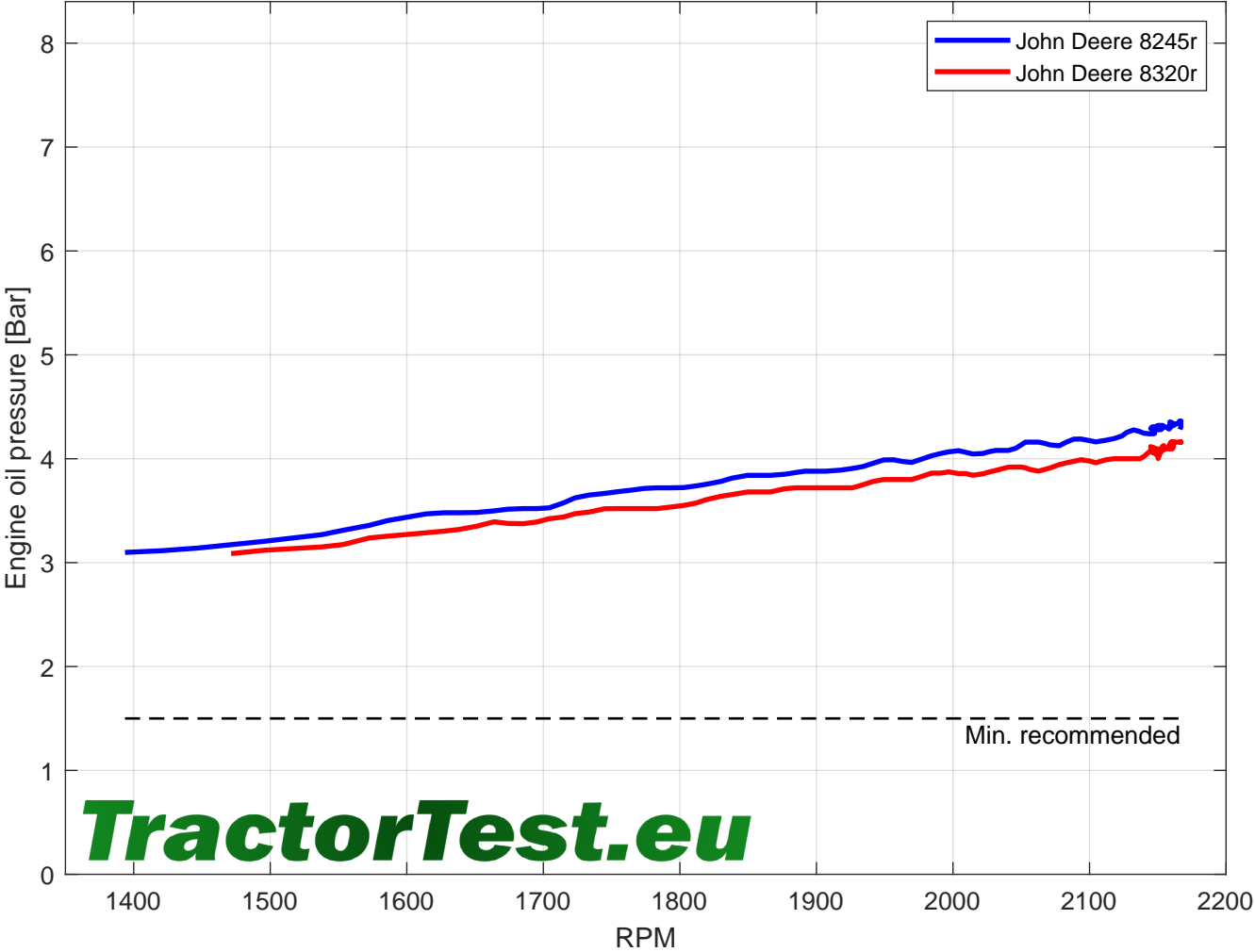


**TractorTest.eu**

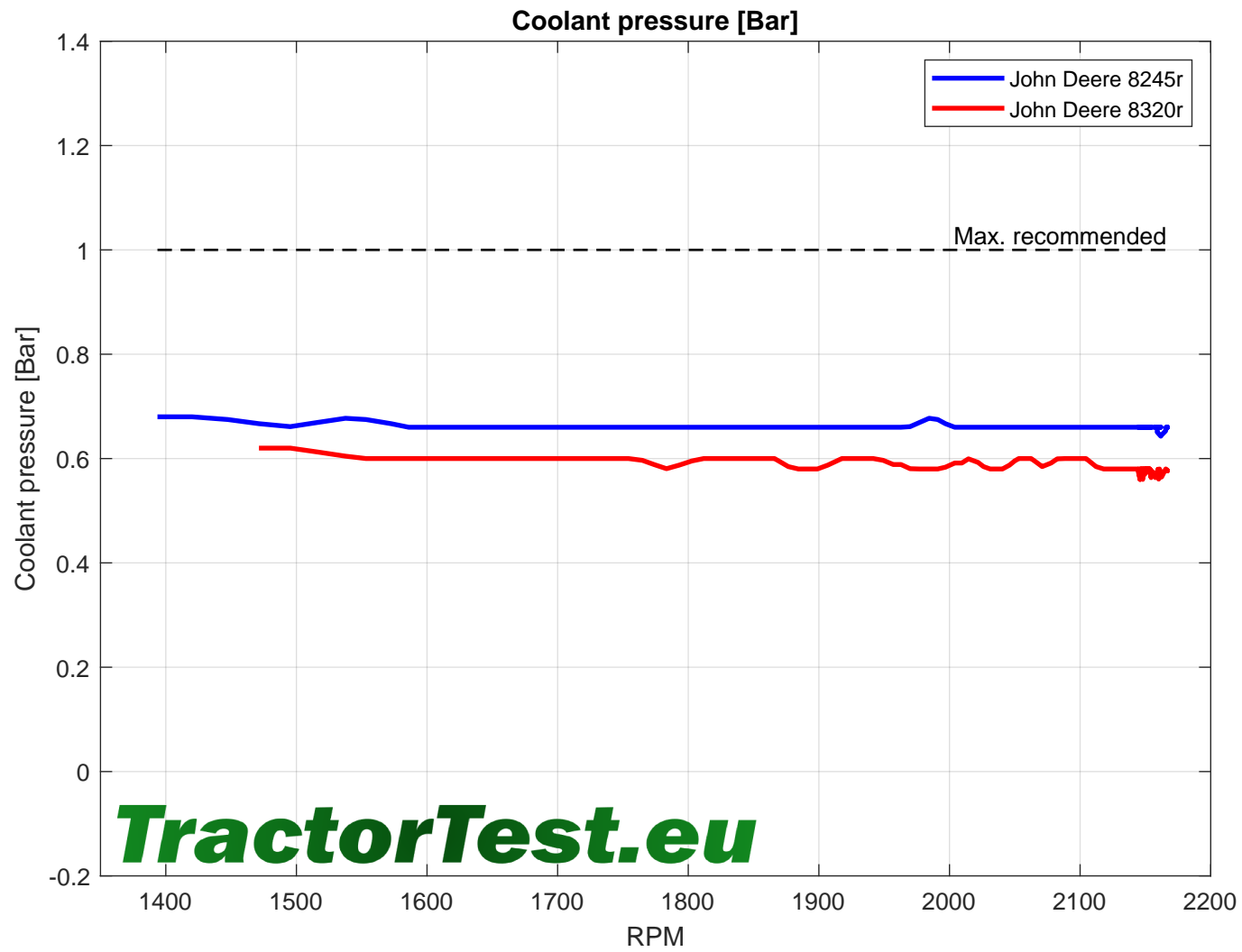


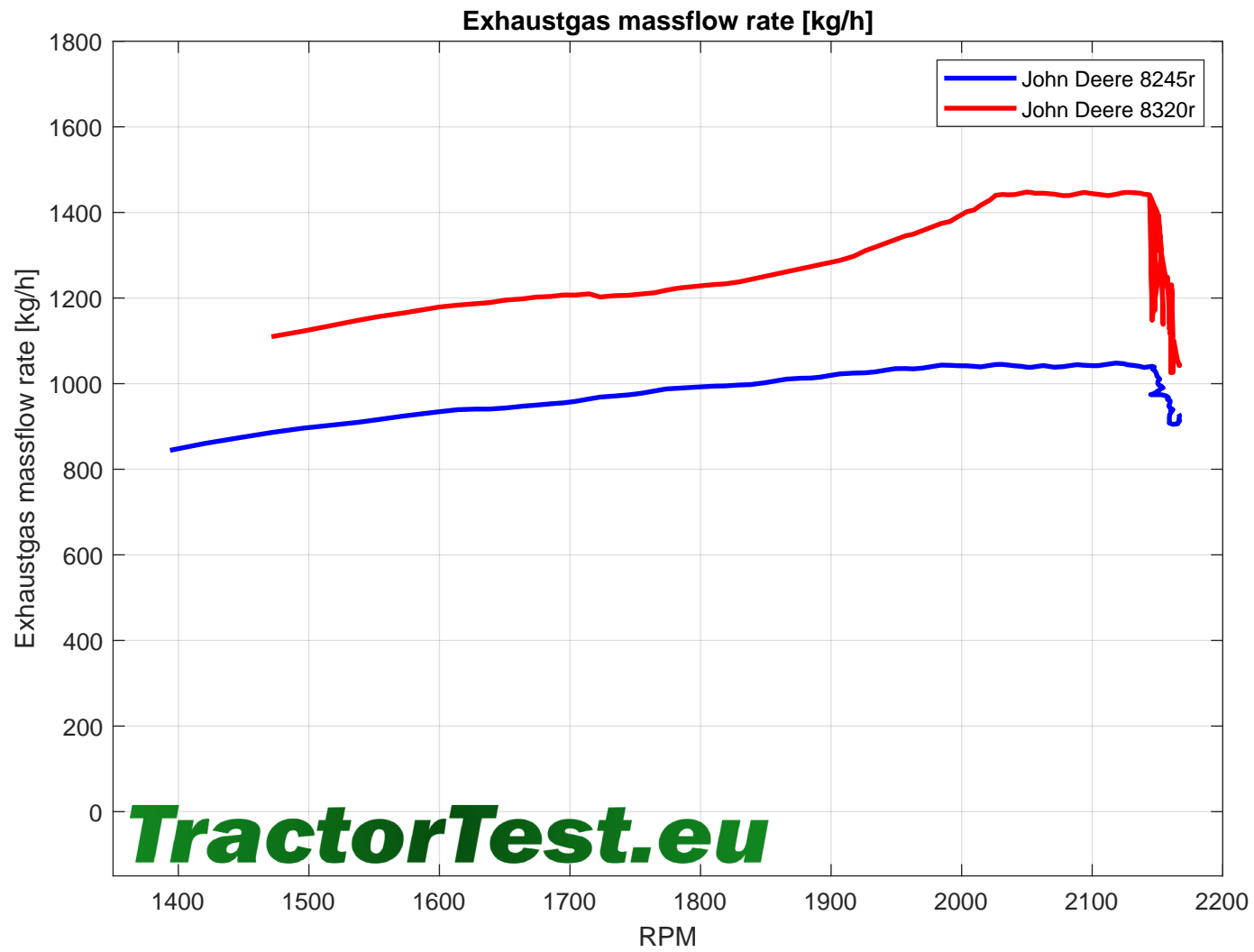
**TractorTest.eu**

Engine oil pressure [Bar]



**TractorTest.eu**





**TractorTest.eu**