

OECD approval number

OECD approval date Make Model Type r 2/1 935
Restricted Code
03/11/2000
John Deere
8310T
Rubber tracklaying tractor
Powershift - 30 km/h

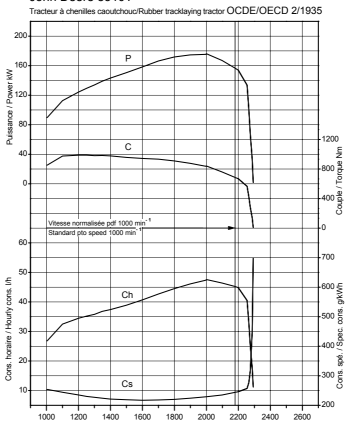
John Deere Tractor Works

Manufacturer Testing station:

Nebraska Tractor Test Laboratory, Lincoln, USA

USA

John Deere 8310T



Vitesse de rotation du moteur / Engine speed min⁻¹



Engine, Transmission, Power take-off Speed Make, Model Type, Supercharging Cylinders, Disposition Capacity, Cooling Gear box Number of forward and reverse speeds Speed at rated engine speed Standard Power take-off speed Power take-off speed at rated engine speed Diameter of the shaft Number of splines	John Deere Direct injection 6 8134 cm ³	16	6081HWR16 Yes vertical in line Liquid ical powershift 4 to 29.13 km/h 1000 min ⁻¹ 1009 min ⁻¹ 44.5 mm 20
Power take-off Test			
Two hours test at maximum power Power, Engine and Power take-off speed Hourly and specific consumption Test at maximum power at rated engine speed Power, Engine and Power take-off speed Hourly and specific consumption Test at standard Power take-off speed Power, Engine and Power take-off speed Hourly and specific consumption Torque rise Maximum torque, Engine speed correspondin	153.9 kW 153.9 kW	1999 min ⁻¹ 47.42 l/h 2200 min ⁻¹ 44.77 l/h 2200 min ⁻¹ 44.77 l/h 988.0 Nm	917 min ⁻¹ 229 g/kWh 1009 min ⁻¹ 246 g/kWh 1009 min ⁻¹ 246 g/kWh 47.9 % 1202 min ⁻¹
Drawbar Test Track length and track width Test with tractor Total Mass Maximum drawbar pull at speed of Maximum power at speed of		8230 mm unballasted 11780 kg 115.3 kN 2.65 km/h 150.6 kW 7.61 km/h	609.6 mm <u>ballasted</u> Not required in Code 2
Power Lift and Hydraulic Performance Te	est		
Hydraulic system Maximum lifting force at hitch points, at fran At maximum hydraulic power		56.7 kN	Closed centre 55.8 kN
Flow rate, Pressure, Power	124.2 l/min	17.5 MPa	36.2 kW

