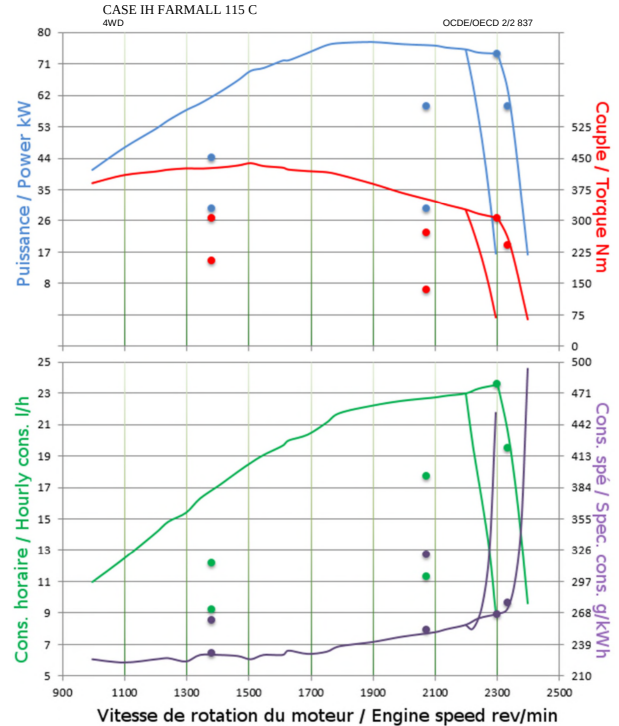


OECD approval number OECD approval date Make Model Type

Manufacturer: Testing station: 2/2 837 14/05/2014 CASE IH FARMALL 115 C 4WD Mechanical - 40 km/h

Mechanical - 40 km/h CNH Industrial Europe Holding S.A. DISTAL – Italy







<b>Engine, Transmission, Power take-off Specifications</b>			
Make, Model	FTP Industrial		F5DFL413H
Type, Supercharging	Direct injection		Yes
Cylinders, Disposition	4		vertical in line
Capacity, Cooling	$3387 \text{ cm}^3$		Liquid
Gear box			Mechanical
Number of forward and reverse speeds		12	12
Speed at rated engine speed		from 2,15	to 38,22 km/h
Standard Power take-off speed		540 min <sup>-1</sup>	1000 min <sup>-1</sup>
Power take-off speed at rated engine speed		565 min <sup>-1</sup>	1017 min <sup>-1</sup>
Diameter of the shaft		35 mm	35 mm
Number of splines		6	21
Power take-off Test			
One hour test at maximum power			
Power, Engine and Power take-off speed	77,2 kW	1897 min <sup>-1</sup>	466 min <sup>-1</sup>
Hourly and specific consumption		22,22 l/h	241 g/kWh
Test at maximum power at rated engine speed			-
Power, Engine and Power take-off speed	73,9 kW	2300 min <sup>-1</sup>	565 min <sup>-1</sup>
Hourly and specific consumption		23,56 l/h	267 g/kWh
Test at standard Power take-off speed			
Power, Engine and Power take-off speed	75,1 kW	2198 min <sup>-1</sup>	540 min <sup>-1</sup>
Hourly and specific consumption		23,00 l/h	257 g/kWh
Torque rise			42,7 %
Maximum torque, Engine speed corresponding		437,6 Nm	1506 min <sup>-1</sup>
Drawbar Test			
Front tyres, Rear tyres		440/65 R24	540/65 R34
Test with tractor		unballasted	ballasted
Total Mass		3405 kg	<u>bunustea</u>
Maximum drawbar pull		27,78 kN	
at speed of		5,68 km/h	Not
Maximum power		58,92 kW	Applicable
at speed of		12,58 km/h	Tippiicuote
<sub>F</sub>		,	
Hydraulic Performance and Power Lift Test			
Hydraulic system			Open centre
At maximum hydraulic power			
Flow rate, Pressure, Power (couplers: 1 pair)	40,08 l/min	17,66 MPa	11,80 kW
Flow rate, Pressure, Power (couplers: 2 pairs or +)		Not	Applicable
Maximum lifting force			
at the hitch points, at frame		24,3 kN	17,5 kN



