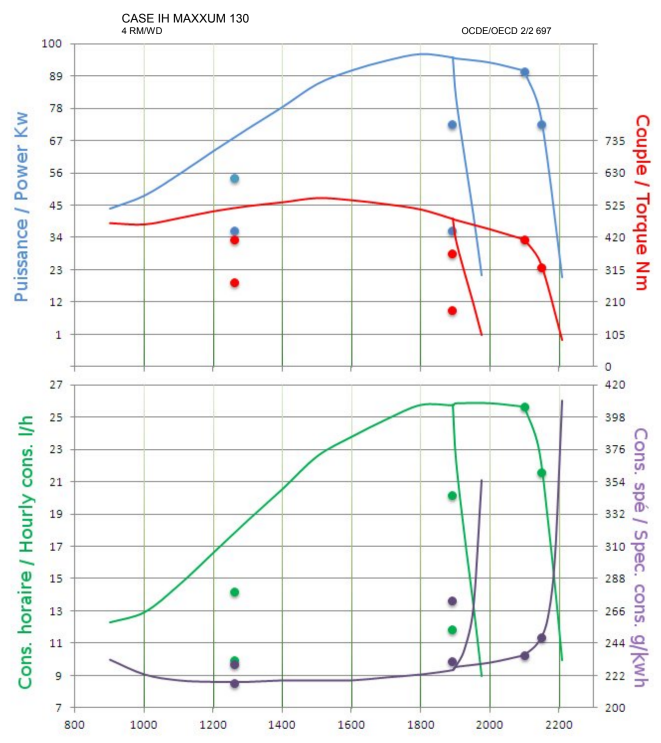


OECD approval number OECD approval date Make Model Type

Manufacturer: Testing station:

2/2 697 06/07/2012 CASE IH MAXXUM 130 4 WD Semi-powershift - 50 km/h CNH Europe Holding S.A. IMAMOTER – Torino, Italy











Engine, Transmission, Power take-off Specifications			
Make, Model	CNH		F4DFE413A
Type, Supercharging	Direct injection		Yes
Cylinders, Disposition	4		vertical in line
Capacity, Cooling	$4485 \text{ cm}^3$		Liquid
Gear box			Semi-powershift
Number of forward and reverse speeds		17	16
Speed at rated engine speed		from 2,2	to 46,1 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		576 min <sup>-1</sup>	1109 min <sup>-1</sup>
Diameter of the shaft		35 mm	35 mm
Number of splines		6	6
Power take-off Test			
One hour test at maximum power			
Power, Engine and Power take-off speed	96,4 kW	1800 min <sup>-1</sup>	951 min <sup>-1</sup>
Hourly and specific consumption		25,77 l/h	223 g/kWh
Test at maximum power at rated engine speed			-
Power, Engine and Power take-off speed	90,7 kW	2100 min <sup>-1</sup>	1109 min <sup>-1</sup>
Hourly and specific consumption		25,66 l/h	236 g/kWh
Test at standard Power take-off speed			
Power, Engine and Power take-off speed	95,2 kW	1893 min <sup>-1</sup>	1000 min <sup>-1</sup>
Hourly and specific consumption		25,75 l/h	226 g/kWh
<u>Torque rise</u>			33,03 %
Maximum torque, Engine speed corresponding		548,9 Nm	1500 min <sup>-1</sup>
Drawbar Test			
Front tyres, Rear tyres		480/65R28	600/65R38
Test with tractor		<u>unballasted</u>	<u>ballasted</u>
Total Mass		5630 kg	
Maximum drawbar pull		50,3 kN	Not
at speed of		2,02 km/h	<i>Applicable</i>
Maximum power		77,2 kW	11
at speed of		8,68 km/h	
ui specu oj		0,00 KIII/II	
Hydraulic Performance and Power Lift Test			
Hydraulic system			Closed centre
At maximum hydraulic power			
Flow rate, Pressure, Power (couplers: 1 pair)	93,7 l/min	16,5 MPa	25,8 kW
Flow rate, Pressure, Power (couplers: 2 pairs or +)	94,2 l/min	18,5 MPa	29,2 kW
Maximum lifting force		46.4137	25.4137
at the hitch points, at frame		46,4 kN	37,4 kN



