OECD ABSTRACT OF AGRICULTURAL AND FORESTRY TRACTOR PERFORMANCE TEST

OECD Approval Number 2/2 914

OECD Approval Date 23/12/2015

Make LANDINI

Model LANDFORCE 125

Type 4WD

Transmission Mechanical

Speed 40 km/h

Manufacturer ARGO TRACTORS S.p.A.

Testing Station DISTAL – Italy







SPECIFICATIONS

ENGINE

MakeFPTModelF4GE9484J*JTypeDirect injectionSuperchargingYesCylinders4Dispositionvertical in lineCapacity4485 cm³CoolingLiquid

TRANSMISSION

Gear boxMechanicalNumber of forward and reverse speeds1212Speed at rated engine speedfrom 1,80to 36,94 km/h

POWER TAKE-OFF SPECIFICATIONS

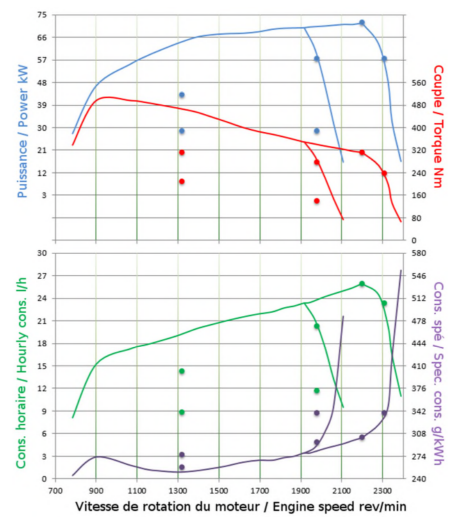
Standard Power take-off speed $540 \, \text{min}^{-1}$ $1000 \, \text{min}^{-1}$ Power take-off speed at rated engine speed $611 \, \text{min}^{-1}$ $1148 \, \text{min}^{-1}$ Diameter of the shaft $35 \, \text{mm}$ $35 \, \text{mm}$ Number of splines621





PTO TEST RESULTS

One hour test at maximum power			
Power, Engine and Power take-off speed	71,8 kW	2200 min ⁻¹	1148 min ⁻¹
Hourly and specific consumption		25,94 l/h	302 g/kWh
Hourly and specific urea consumption		- l/h	- g/kWh-
Test at maximum power at rated engine speed			
Power, Engine and Power take-off speed	71,8 kW	2200 min ⁻¹	1148 min ⁻¹
Hourly and specific consumption		25,94 l/h	302 g/kWh
Hourly and specific urea consumption		- l/h	- g/kWh-
Test at standard Power take-off speed			
Power, Engine and Power take-off speed	69,9 kW	$1916 min^{-1}$	1000 min ⁻¹
Hourly and specific consumption		23,35 l/h	279 g/kWh
Hourly and specific urea consumption		- l/h	- g/kWh-
Torque rice			58,8 %
<u>Torque rise</u>			ŕ
Maximum torque, Engine speed corresponding		495,0 Nm	1073 min ⁻¹







PARTICULATE FILTER ACTIVE REGENERATION FUEL USE

Not Applicable

HYDRAULIC PERFORMANCE AND POWER LIFT TEST

Hydraulic system
Relief valve pressure setting (tolerance):

Closed centre 19 ± 1 MPa

HYDRAULIC PERFORMANCES

At maximum hydraulic power

Flow rate, Pressure, Power (couplers: 1 pair)
Flow rate, Pressure, Power (couplers: 2 pairs or +)

112,2 l/min

16,52 MPa

30,9 kW

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Not Applicable

POWER LIFT

Maximum lifting force

at the hitch points at the frame 50,23 kN 42,61 kN







DRAWBAR TEST

Front tyres, Rear tyres 420/70 R24 480/70 R38 Inflation pressure 160 kPa 160 kPa

UNBALLASTED

Total Mass

Maximum drawbar pull

37,86 kN

at speed of

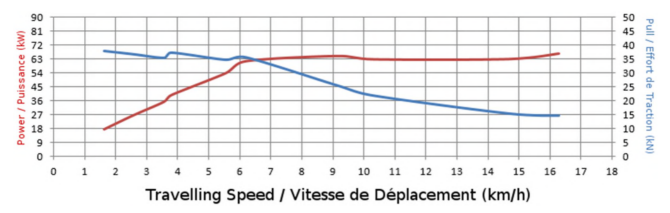
1,64 km/h

Maximum power

66,29 kW

at speed of

16,30 km/h



BALLASTED

Not Applicable



