

*Introducing...*

# Super Speciality

## Tractor

Narrow in width. Wide on applications.

The New EN series  
**36 HP** —  
Model 3036 EN



4 Wheel Drive



FNR Lever



Sync Reverser



Narrow Track Width



Powerful Dual PTO

*Zindagi ka  
Best Decision!™*

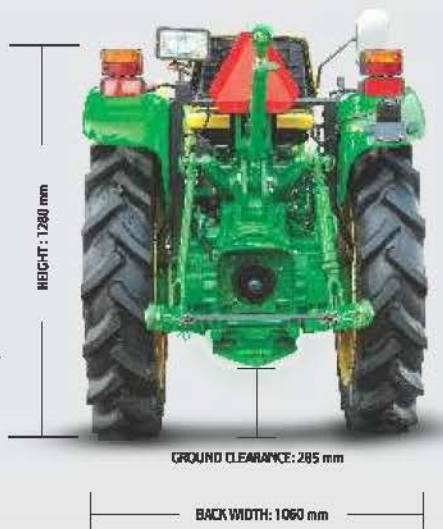


**JOHN DEERE**

## Technical Specifications

ENGINE	Brakes	WHEELS AND TYRES	ACCESSORIES
Type	: 36 HP, 2800 RPM, 3 Cylinders, Inline FIP, Coolant cooled with overflow reservoir, Naturally aspirated	: Oil Immersed Disc Brakes	• Ballast weights • Trailer brake valve
Air filter	: Dry type, dual element		
TRANSMISSION	HYDRAULICS	FUEL TANK	FACTORY FITTED OPTIONS
Clutch	Maximum Lifting capacity	Capacity	• Roll over protection structure (ROPS)
Gear box	: 910 kgf	: 32 L	
Speeds	STEERING	ELECTRICAL SYSTEM	
: Single : 8 Forward + 8 Reverse, FNR Sync Reverser / Collar Reverser Forward 1.6 - 19.5 kmph Reverse 1.7 - 20.3 kmph	Type	: 55 Ah, 12 V battery 50 Amp. alternator 12 V, 1.2 kW Starter motor	• Seat with seat belt
	POWER TAKE OFF	DIMENSIONS AND WEIGHT	FEATURES
	Type	Total weight	• Sync reverser • Finger guard • FNR NSS • PTO NSS
	: Independent, 6 Splines	: 1070 kg	• Underhood with down draft exhaust muffler
	Dual PTO	Turning radius with brakes	• Water separator • Digital hour meter
	: 540 @ 2490 ERPM 540 @ 1925 ERPM	: 2300 mm	• Radiator screen • Metal face seal
		Turning radius without brakes	
		: 3000 mm	

High  
Lifting Capacity  
**910  
kgf**



Specially designed SYSTEM Implements for Model 3036 EN



Rotary Tiller



Cultivator



2 Bottom Ridger

### Implement types and working width

- |                             |  |
|-----------------------------|--|
| Rotary Tiller               | - 16 Blades (800 mm), 20 Blades (1000 mm), 24 Blades (1200 mm) |
| Cultivator                  | - 5 tynes, 880 mm  |
| Cultivator (Foldable frame) | - 7 tynes, 1280 mm   |
| 2 Bottom Ridger             | - 2 Ridger, Adjustable   |



### John Deere Genuine Parts

I Economical I Reliable I Easily available I

Note : All the options / Features may not be available in a single variant.

# AGROLUX ProfiLine

## 80



**TECHNICAL DATA****TECHNICAL DATA****AGROLUX 80 ProfiLine**

Version	2WD	4WD
1000.4 W TIER 3		
<b>ENGINE</b>		
Cylinders/Displacement	no./cm <sup>3</sup>	4/4000
Aspiration		Turbo
HP cat		80
Nominal engine speed	rpm	2350
Max. torque/engine speed	Nm/rpm	280/1400
Cooling		liquid-oil
Engine control		mechanical
Air cleaner		oil bath or dry with double element and cyclone prefilter
Silencer underhood		with vertical exhaust on the left side
Fuel tank capacity	litres	70

**DIMENSIONS AND WEIGHTS (with rear tyres)**

		16.9 R30
Max. length without link arms	mm	3445
Min. - max. width	mm	1838/2325
Max. height at engine hood	mm	1560
Max. height at steering wheel	mm	1600
Ground clearance	mm	400
Wheelbase	mm	2167
Front track max	mm	2105
Rear track min. - max	mm	1780
1750		
Minimum steering radius without braking	mm	1902
Weight with safety frame	kg	3550
		3700
		2560
		2820

**TRANSMISSION**

Gearbox clutch	double, mechanically operated
mechanical gearbox, 5 synchronised gears, 3 gear range	15 PWD + 15 REV
mechanical collar shift gearbox	10 PWD + 10 REV
Max. speed km/h	40
Shuttle	reverse shuttle mechanical
Rear differential lock	mechanically operated
Lubrication	forced
<b>BRAKES AND STEERING</b>	
Braking system	discs in oil bath on rear axles (2WD), on front and rear axles (4WD), hydrostatically operated
Parking brake	Independent
Steering	hydrostatic/mechanical
Steering angle	2WD/4WD 55°

**FRONT AXLE**

Drive engagement	mechanically operated
Front differential lock	mechanically operated

**REAR P.T.O.**

Clutch	dry type
Speed rpm	540-540 ECO

**OPERATION**

mechanical, independent
-------------------------

**HYDRAULIC LIFT**

Rear power lift	mechanical
Maximum lifting capacity kg	3000 (full travel at hitch balls)

Pump delivery l/min.	45
----------------------	----

Auxiliary hydraulic control valves ways	2/4/6
---	-------

3 point linkage link arms and top link	fixed hitching balls
--	----------------------

RH link arm and stabilisers	mechanical
-----------------------------	------------

**DRIVING POSITION**

Operator's area	straddle mounted
-----------------	------------------

Gears levers	lateral
--------------	---------

Protection	foldable rops
------------	---------------

Instruments	analog
-------------	--------

Driver's seat	mechanical adjustment
---------------	-----------------------

**15FWD - SPEED IN KPM AT AN ENGINE SPEED OF 2350 RPM WITH 16.9 R30 REAR TYRES**

1L	2L	3L	4L	5L	1M	2M	3M	4M	5M	1V	2V	3V	4V	5V
0,29	0,42	0,61	0,85	1,18	1,88	2,68	3,85	5,38	7,78	10,35	14,78	21,18	29,60	41,18

The above specifications refer to tractors with all available equipment. For standard equipment and options, refer to the current price list and ask your local dealer for details.

# AGROLUX

## 50 • 60 • 70 • 4.80



**TECHNICAL DATA**

TECHNICAL DATA		AGROLUX 50		AGROLUX 60		AGROLUX 70		AGROLUX 4.80			
Version		2WD	4WD	2WD	4WD	2WD	4WD	2WD	4WD		
<b>ENGINE</b>		1000.3 W TIER I		1000.3 W TIER I		1000.3 W TIER I		1000.4 W TIER I			
Cylinders/Displacement	no./cm³	3/3000		3/3000		3/3000		4/4000			
Aspiration		Natural		Natural		Turbo		Natural			
Max. homologated power (2000/25/CE)	HP/kW	45/33		55/40,5		67/49,3		73/53,7			
Max. homologated power (ECE R24.03)	HP/kW	41,7/30,7		52/38,5		64/47		70/51,5			
Nominal engine speed	rpm	2200		2200		2350		2350			
Max. torque/engine speed	Nm/rpm	169,9/1400		185,4/1400		261/1400		270/1400			
Cooling		liquid-oil		mechanical							
Engine control											
Air cleaner				oil bath or dry with double element and cyclone prefilter							
Silencer underhood				with vertical exhaust on the left side							
Fuel tank capacity	litres			70							
<b>DIMENSIONS AND WEIGHTS (with rear tyres)</b>		16.9R28		16.9R28		16.9R28		16.9R30			
Max. length without link arms	mm	3315		3315		3315		3445			
Min. - max. width	mm	1969/2269		1985/2285		1985/2285		1839/2325			
Max. height at engine hood	mm	1506		1506		1506		1560			
Max. height at steering wheel	mm	1544		1544		1544		1600			
Ground clearance	mm	400		400		400		400			
Wheelbase	mm	2037	1975	2037	1975	2037	1975	2167	2105		
Front track max	mm	1740	1750	1740	1750	1740	1750	1780	1750		
Rear track min.- max	mm	1840		1840		1840		1902			
Minimum steering radius without braking	mm	3550	3700	3550	3700	3550	3700	3550	3700		
Weight with safety frame	kg	2160	2420	2160	2420	2160	2420	2560	2820		
<b>TRANSMISSION</b>											
Gearbox clutch		mechanically operated									
mechanical gearbox, 4 synchronised gears, 3 gear range		12 FWD + 3 REV									
mechanical collar shift gearbox		8 FWD + 2 REV									
Max. speed	km/h	30									
Shuttle		reverse shuttle mechanical									
Rear differential lock		mechanically operated									
Lubrication		forced									
<b>BRAKES AND STEERING</b>											
Braking system		discs in oil bath on rear axles (2WD), on front and rear axles (4WD), hydrostatically operated									
Parking brake		independent									
Steering		hydrostatic/mechanical									
Steering angle	2WD/4WD	55°									
<b>FRONT AXLE</b>											
Drive engagement		mechanically operated									
Front differential lock		mechanically operated									
<b>REAR P.T.O.</b>											
Clutch		dry type									
Speed		rpm 540-540 ECO									
Operation		mechanical, independent									
<b>HYDRAULIC LIFT</b>											
Rear power lift		mechanical									
Maximum lifting capacity	kg	3000 (full travel at hitch balls)									
Pump delivery	V/min.	33 or 45 (Agrolux 4.80)									
Auxiliary hydraulic control valves	ways	2/4 or 2/4/6 (Agrolux 4.80)									
3 point linkage (link arms and top link)		fixed hitching balls									
RH link arm and stabilisers		mechanical									
<b>DRIVING POSITION</b>											
Operator's area		straddle mounted									
Gear levers		lateral									
Protection		foldable rops									
Instruments		analog									
Driver's seat		mechanical adjustment									
<b>12 FWD + 3 REV - SPEED IN KPM AT AN ENGINE SPEED OF 2350 RPM WITH 16.9 R30 REAR TYRES</b>											
1 L	2 L	3 L	4 L	1 M	2 M	3 M	4 M	1 H	2 H	3 H	4 H
0,76	1,27	2,11	2,97	2,92	4,78	7,94	11,17	10,07	15,44	25,63	36



MASSEY FERGUSON

MF 6028

TAFE





MASSEY FERGUSON

MF 6028

TAFE 

### Product Specification

hp Range	- 28
Cylinders	- 3
Cubic Capacity	- 1318 (cc)
Clutch Type	- Single
Transmission Type	- Partial Syncromesh
Number of speeds	- 6 Forward + 2 Reverse
Tyre Dimensions	- 80/85 D12 Front, 8.3 x 20 Rear
Forward speed @ rated RPM	- 20.1 kmph
Minimum turning circle radius with brakes	- 2350 (mm)
PTO Type	- Live, Two Speed PTO
PTO Speed	- 540 @ 2109 and 1000 @ 2158
Lifting capacity (Lower links at horizontal position)	- 546 kgf
Three point linkage and controls	- CAT-1, Intelli-Hydraulic System, Response Control Valve
Brake Type	- Oil Immersed Brakes
Steering Type	- Power Steering
Electricals	- 12 V 65 Ah Battery
Overall length	- 2920 (mm)
Overall width	- 1095 (mm)
Overall height	- 1350 (mm)
Wheel base	- 1520 (mm)
Ground clearance	- 300 (mm)
Total weight	- 960 (kg)
Fuel tank capacity	- 25 (L)
Additional features	- 1. Double spool valves 2. Full sealed front-axle 3. Pendant pedals