



4 Wheel Drive





**Powerful Dual PTO** 

**Oil Immersed Disc Brakes** 

Sync Reverser

SyncReverser



Zindagi ka Best Decision!<sup>™</sup>



State-of-the-art, powerful fuel efficient engine

## **Technical Specifications**

ENGINE		
Type Air filter	:	36 HP (26.8 kW), 2800 RPM, 3 Cylinders,Inline FIP, Coolant cooled with overflow reservoir, Naturally aspirated
AITTILET	:	Dry type, dual element
TRANSMISSION		
Clutch Gear box Speeds	::	Single dry type 8 Forward + 8 Reverse Sync Reverser Forward 1.9 - 22.7 kmph Reverse 1.7 - 23.7 kmph
BRAKES		
	:	Oil Immersed Disc Brakes
HYDRAULICS		
Maximum Lifting capacity	:	910 kgf
STEERING		
Туре	:	Power
POWER TAKE OFF		
Type Dual PTO	:	Independent, 6 Splines 540 @ 2500 ERPM 540 @ 1925 ERPM
WHEELS AND TYRES		
Front Rear	:	8.0 X 16 (0.20 X 0.40m), 4 PR 12.4 X 24.4 (0.31 X 0.62m), 4 PR, HLD

		New
FUEL TANK		36
Capacity	: 39 L	501
ELECTRICAL SYSTEM		Моа
	: 52 Ah, 12 V battery 43 Amp. alternator 12 V, 1.2 kW Starter motor	
DIMENSIONS AND WEIGHT		
Total weight Wheel base Overall length	: 1295 kg : 1574 mm : 2919 mm	
Overall width Ground clearance Turning radius with brakes	: 1455 mm : 0388 mm : 2600 mm	
ACCESSORIES		
• Ballast weights • Trailer brak	ke kit	
FACTORY FITTED OPTIONS		
• Roll over protection structure (ROPS) • Seat with seat belt		
FEATURES		
Sync reverser • Finger guard Underhood with up draft ex Water separator • Digital ho Radiator screen • Metal face	haust muffler	4 wheel d Heavy Duty
Note : All the options / features m	ay not be available in a single variant.	Johr
		3011



I Easily available I



For more information, please contact our authorised dealer or nearest area office.

John Deere India Private Limited

3rd floor, Tower-15, Cybercity, Magarpatta City, Hadapsar, Pune - 411013. Maharashtra.

## JOHN DEERE

• Tractors • Farm Equipment • Finance

Please note: Improvement in the product is a continuous process. Hence the information given in this brochure is subject to change without prior notice. Accessories shown are not the part of standard equipment.

3036E 01 0518 ENG