



Specifications & Applications

Model		EXCEL 4710 - 2WD	EXCEL 4710 - 4WD
Engine	Engine Power	47 HP^	
	Engine CC	2700	
	Rated RPM	2250	
Clutch		Double/Single*	
Steering		Power	
Transmission		8F + 2R / 8F + 8R*	8F + 8R
Travel Speed @ Rated EngineRPM (Km/h)	Forward	3.00 -33.24	3.00 -33.24
	Reverse	3.00 -10.88	3.10 -35.12
Final Drive		Planetary Drive	
Lifting Capacity		1800 KG#	
Tyre	Front Tyre	6.50 x 16 inch / 6.00 x 16 inch* (0.16 x 0.4 m) / (0.15 x 0.4 m)*	9.5 x 24 inch / 8.3 x 24 inch* (0.24 x 0.6 m) / (0.21 x 0.6 m)*
	Rear Tyre	14.9 x 28 inch (0.37 x 0.7 m) / 13.6 x 28 inch* (0.34 x 0.7 m)*	
PTO		540 EPTO, RPTO & GSPTO (EPTRAA PTO)	
Standard Accessories		<ul style="list-style-type: none">• Mobile charger• Water bottle holder• 90 kg front bumper with 2WD• 32 kg rear weight each side• Adjustable tow hook• Tipping trailer pipe	

*Optional ^At 3-Point Linkage 47HP = 35.05 kW

CNH INDUSTRIAL (INDIA) PVT. LTD. {FORMERLY KNOWN AS NEW HOLLAND FIAT (INDIA) PVT. LTD.}
Plot No. 03, Udyog Kendra, Greater Noida, District Gautam Budh Nagar, Uttar Pradesh.

Note: Since product information is a continuous process, specifications and details may change without any prior information. The accessories / tools shown here are not parts of the original device and New Holland does not promote or take responsibility of the tools not manufactured by the company.



Cultivator



Rotavator



Reversible Plough



Haulage

Authorized Dealer

Leaflet/English/Nov/2019



JIO SHAAN SE!



Maximum useful power & Engine Torque in Category



Eptraa PTO



8F+8R Synchro Shuttle



Planetary Drive

47HP=35.0479kW



Economy, Reverse & Ground Speed PTO (Eptaa PTO)



Planetary Drive

Super Deluxe Seat

Fender Seat Cushion

Lift-O-Matic

Neutral Safety Switch

Independent Clutch lever for PTO

8F + 8R Synchro Shuttle

Clutch Safety lock

Power Steering

Modern & trendy instrument cluster

Mobile Charging Point

Fully Constant Mesh, sideshift (AFD) Gear Box

Semi Flat Platform

Heavy Duty Front Bumper



Future Styling with AFT



CAT Eye Headlamps

