

FUTURE IS NOW

4520



LONGER WHEEL BASE & HEAVY WEIGHT TRACTOR FOR BETTER STABILITY







SUPER STRONG OIL IMMERSED BRAKE



SPECIFICATIONS - 4520 (2WD)				
Engine				
Engine HP		45 (2WD)		
No. of Cylinders		3		
Rated RPM		2000		
Max Torque (Nm)		174		
Air Cleaner		Dry Air Cleaner With Clogging Sensor		
Transmission				
Clutch Type		Dual Clutch		
Gear Box		8F+2R		
Max Speed (kmph)		27.58		
Brake				
Brake Type		Oil Immersed Brake		
Hydraulics				
Lift Capacity (kg)		1600 Kg		
3 Point Linkage		CAT II		
Hydraulic Control		1DA/SA		
Steering				
Steering		Power		
PTO				
PTO Standard RPM		540		
MSR PTO		Optional		
Tyre				
Tyre	Front	6*16		
	Rear	13.6*28/14.9*28		
Fuel Tank				
Capacity (L)		65		
Dimensions & Weight				
Wheel Base (mm)		2100		
Length (mm)		3880		
Width (mm)		1830		
Front Ballast Weight (Optional)		4*29		

*Since product upgradation is a continuous process, specification and details provided are subject to change without any prior intimation.

*Terms and condition apply.

Dealership stamp



ENGINE

- E3 Engine having Xtra Power, Xtra Torque and Xtra Pickup.
- Efficient Fuel Combustion which results in extra mileage, extra engine life for trouble free operations
- High Engine Torque of 174 Nm
- Easy Swift Shift 8F+2R Gearbox for "Gear Shift on the Go"
- Max Speed of 27.58 Kmph for better productivity
- Optimized speed for better productivity in Rotavator
- Maintenance free transmission which saves time and money
- Tough transmission for Tough Haulage



Next Generation Transmission



- Most Efficient braking in Tough Haulage
- Provides Longer Brakes Life due to multiple Discs
- Super Strong Brakes provides safety in hills
- Offers Highest PTO Power which gives better pulverization, Achieves 540 in 1680 ERPM which results in fuel saving
- Optional reverse PTO ensures dechoking of Rotavator, ensures easy operations and saves time



PTO



- Advance European Aerodynamic Design
- Aerodynamic Sloping hood design ensures better visibility
- Stylish twin projector with DRL & LED lamps



Engine 45 (4WD) No. of Cylinders 3 Rated RPM 2100 Max Torque (Nm) 190 Air Cleaner Dry Air Cleaner With Clogging Sensor Transmission Clutch Type Dual Clutch Gear Box 8F+2R Max Speed (kmph) 27.58 Brake Brake Oil Immersed Brake Hydraulics Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Steering Power PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830	SPECIFICATIONS - 4520 (4WD)				
Engine HP					
No. of Cylinders 3 Rated RPM 2100 Max Torque (Nm) 190 Air Cleaner Dry Air Cleaner With Clogging Sensor Transmission Clutch Type Dual Clutch Gear Box 8F+2R Max Speed (kmph) 27.58 Brake Brake Oil Immersed Brake Hydraulics Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Power POTO PTO Power PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830	,		45 (4WD)		
Rated RPM 2100 Max Torque (Nm) 190 Air Cleaner Dry Air Cleaner With Clogging Sensor Transmission Clutch Type Dual Clutch Gear Box 8F+2R Max Speed (kmph) 27.58 Brake Brake Oil Immersed Brake Hydraulics Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Power PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830					
Air Cleaner Dry Air Cleaner With Clogging Sensor Transmission Dual Clutch Gear Box 8F+2R Max Speed (kmph) 27.58 Brake Brake Type Oil Immersed Brake Brake Type Oil Immersed Brake Hydraulics Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Power PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830			2100		
Transmission Dual Clutch Gear Box 8F+2R Max Speed (kmph) 27.58 Brake Brake Type Oil Immersed Brake Hydraulics Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Power PTO Power PTO Optional MSR PTO Optional Tyre Front 9.5*20 Tyre Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830			190		
Clutch Type Dual Clutch Gear Box 8F+2R Max Speed (kmph) 27.58 Brake Brake Oil Immersed Brake Hydraulics Lift Capacity (kg) 1600 kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering PTO Power PTO PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830			Dry Air Cleaner With Clogging Sensor		
Gear Box 8F+2R Max Speed (kmph) 27.58 Brake Brake Type Oil Immersed Brake Hydraulics Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Power PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Tyre Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	Transmission				
Max Speed (kmph) 27.58 Brake Brake Type Oil Immersed Brake Hydraulics Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering POWER Power PTO Prostandard RPM MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	Clutch Type		Dual Clutch		
Brake Oil Immersed Brake Hydraulics Iff Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Steering Power PTO Prostandard RPM MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	Gear Box		8F+2R		
Brake Type	Max Speed (kmph)		27.58		
Hydraulics Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Power PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830	Brake				
Lift Capacity (kg) 1600 Kg 3 Point Linkage CAT II Hydraulic Control 1DA/SA Steering Power PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830	Brake Type		Oil Immersed Brake		
Seering	Hydraulics				
Hydraulic Control 1DA/SA Steering Power PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	Lift Capacity (kg)		1600 Kg		
Steering Power PTO PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	3 Point Linkage		CAT II		
Power	_		1DA/SA		
PTO PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	Steering				
PTO Standard RPM 540 MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	Steering		Power		
MSR PTO Optional Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830	PTO				
Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	PTO Standard RPM		540		
Tyre Front 9.5*20 Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830	MSR PTO		Optional		
Tyre Rear 13.6*28/14.9*28 Fuel Tank Capacity (L) 65 Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830	Tyre				
Fuel Tank 65 Dimensions & Weight 2100 Length (mm) 3880 Width (mm) 1830	Tyre	Front	9.5*20		
Capacity (L) 65 Dimensions & Weight 2100 Wheel Base (mm) 3880 Length (mm) 1830		Rear	13.6*28/14.9*28		
Dimensions & Weight Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830	Fuel Tank				
Wheel Base (mm) 2100 Length (mm) 3880 Width (mm) 1830			65		
Length (mm) 3880 Width (mm) 1830	Dimensions & Weight				
Width (mm) 1830	Wheel Base (mm)		2100		
	Length (mm)		3880		
Front Ballast Weight (Optional) 4*29	Width (mm)		1830		
	Front Ballast Weight (Optional)		4*29		

*Since product upgradation is a continuous process, specification and details provided are subject to change without any prior intimation.

*Terms and condition apply.

Dealership stamp



- E3 Engine having Xtra Power, Xtra Torque and Xtra Pickup.
- Efficient Fuel Combustion which results in extra mileage, extra engine life for trouble free operations
- High Engine Torque of 190 Nm
- Easy Swift Shift 8F+2R Gearbox for "Gear Shift on the Go"
- Max Speed of 27.58 Kmph for better productivity
- Optimized speed for better productivity in Rotavator
- Maintenance free transmission which saves time and money
- Tough transmission for Tough Haulage







- Most Efficient braking in Tough Haulage
- Provides Longer Brakes Life due to multiple Discs
- Super Strong Brakes provides safety in hills
- Offers Highest PTO Power which gives better pulverization, Achieves 540 in 1680 ERPM which results in fuel saving
- Optional reverse PTO ensures dechoking of Rotavator, ensures easy operations and saves time



PTO



- Advance European Aerodynamic Design
- Aerodynamic Sloping hood design ensures better visibility
- Stylish twin projector with DRL & LED lamps



International Business Office: Teri School of Advanced Studies, Plot No.10, Institutional Area, Vasant Kunj, New Delhi-110070 (India) Phone: +91 11 66 45 5200 | Work: Jalandhar Road, Hoshiarpur - 146022, Punjab (India) | Phone: +91-01882-522220/ 522221 Fax:+91- 01882-522222 | Email: info@solisworld.com | URL: www.solistractors.com