FIELD TRACTORS 7500 SERIES

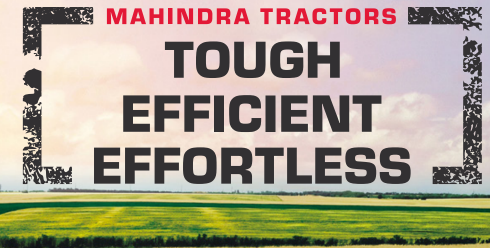
PEACE OF MIND ASSURANCE*













www.mahindrafarmequipment.co.za

Mahindra

TOUGH. EFFICIENT. **EFFORTLESS**

These new generation tractors are a perfect blend of modern styling and high performance. Designed for high reliability, these tractors come with a powerful engine, heavy-duty synchromesh transmission with shuttle and high hydraulic lift capacity. The design includes a sloping hood and rounded fenders for all-around visibility. The uncluttered operator platform makes for easy entry and exit. The ergonomic controls provide maximum operator comfort and ease of operation. These tractors are ideal for soil tilling, spraying fertilizing, seeding, post-harvesting and haulage applications. No matter what terrain, go ahead and give them the toughest job and see them perform with ease.

Key Features:

Ideal For:

Material Handling

Agriculture

Hay

- Turbocharged 4 Cylinder Powerful 80-92 HP Engine.
- High Max Torque (300 Nm on 7580; 330 Nm on 7590).
- 12F + 12R Synchromesh with Synchro Shuttle Shift Technology.
- Dual PTO Speeds with Independent PTO.
- Heavy Duty 4WD for Heavier Applications.
- Full Platform Design with Side Shift Gears for Superior Ergonomics.

round Maintenance / Municipal

BEST-IN-CLASS PTO:

EFFICIENT

MAHINDRA ENGINE:

The independent PTO lever offer ease in engagement & disengagement during all PTO-driven applications.

PLANETARY DRIVE:

The 7500 series offers Low power losses, improved brake efficiency and high reliability because of the planetary drive system.

OPTIMAL SPEED SELECTION:

The standard 12F + 12R driving speeds

maximize performance with a choice of speed and it offers a forward/reverse shuttle. The shuttle (4WD) makes shifting between forward and reverse smooth and quick, thereby ensuring maximum productivity during intense loader and headland operations. The Synchromesh heavy-duty transmission is extremely reliable and easy to use. It eliminates the need to depress the clutch every time the tractor needs to change direction, forward or reverse and the high number of speeds options allows performing a broad range of farming applications most efficiently.



HIGH TRACTOR WEIGHT:

The 7500 Series tractors provide Better grip, less slip and can handle tough terrain, due to its high operating weight, which is 15-20% more than most competition models.

OPERATOR SAFETY:

Mahindra Tractors are equipped with Standard ROPS (Roll Over Protective Structures). The objective of the structure is to protect the operator in the event of a roll over and they are designed to support the entire weight of the tractor in that event. Each Mahindra ROPS structure is designed and has been tested to meet stringent standards.

HIGH LIFT CAPACITY:

Standard 2 spool auxiliary valve. A heavy and sturdy 3 point linkage is employed to ensure stability and safety. The telescopic lower link provides the fast and simple attachment of rear-mounted implements. The 7590 comes with a lift capacity of 2500 KG, so go ahead and lift heavy implements.

BEST-IN-CLASS ENGINE POWER:

The Mahindra 7590 4WD & 2WD's engine design ensures a flat torque curve and high productivity in both PTO and draft applications. Built with a high torque NEF engine, the heavy-duty turbocharged inter-cooled engine generates a best in class power output of 92 HP, and is made for the heaviest of workload.

BUILT WITH A HEAVY-DUTY FRONT AXLE:

The front axle with a limited-slip differential provides additional pulling power in tough soil conditions. The epicyclic reduction offers high dynamic load carrying capacity and is designed for maximum performance in loader and field operations.

BUILT WITH POWERFUL HYDRAULICS & RUGGED 3 POINT LINKAGE:

The live powerful hydraulics boasts a maximum lift capacity of 2500 kg to handle the heaviest of implements. Heavy and sturdy 3 point linkage is employed to ensure stability and safety. The lift rods and stabilizers are designed to allow easy implement hook up. Two remote valves are standard.

EFFORTLESS

OPERATOR ERGONOMICS:

The full platform design with a side shift gear lever, suspended brake and clutch pedals, provides lots of legroom and a spacious work area. The 4-way adjustable seat comes with various comfort features like formed cushions, adjustable settings for height and weights and adjustable suspension. Just what you need for those long hauls. The rear axle has large oil-immersed brakes and heavy-duty inboard epicyclic reduction unit for strength, safety and reliability. The low effort dual-clutch is a simple yet reliable unit designed for long-lasting performance and smooth engagements. It features large-diameter discs providing ample surface area to transfer power effectively.

VERSATILE PTO:

540 & 1000 speeds, 6 & 21 spline reversible shaft. Independent lever operated. The independent PTO lever offer ease in engagement & disengagement during all PTO-driven applications. The 540 & 540E speeds allow for efficient operation with various implements.







PEACE OF MIND ASSURANCE*



3 Years / 3000 Hours Warranty:

Mahindra product range comes with 3 Years /3000 Hours Warranty, which is 50% more than most competing brands.



2 Years / 2000 Hours Service Kit:

A service kit designed for the first 2 Years /2000 Hours comes standard across the range, significantly reducing your cost of ownership. This a first in South African Tractors Industry.



Breakdown Tractors:

Ensures minimum downtime, when you need the tractor to be working instead of being in the garage.

TRACTOR	7580 2WD	7580 4WD	7590 2WD	7590 4 WD	
ENGINE					
Туре	Four Stroke, Tu	urbo Charged, Intercooled, D	Pirect Injection, Water Cooled	Diesel Engine	
Number of Cylinders	4				
Power (hp) @ Rated Speed (rpm)	80 HP @	80 HP @ 2300 rpm		92 HP @ 2300 rpm	
Maximum Torque (N-m) @ Engine Speed (rpm)	300 @ 1400 - 1500		330 @ 1400 - 1500		
Displacement (CC)	3533				
ELECTRICAL					
Battery Capacity	12 V, 80 Ah				
Alternator	12 V, 55 Amp				
DRIVETRAIN					
Clutch Type	Dry	Dry Dual Dual		ıal	
Transmission Type	Shuttle Section Full Synchromesh, Speed Section Full Synchro Mesh & Range Section Full Constant Mes				
Number of Gears / Speeds	12 Forward, 12 Reverse				
Steering Type	Hydrostatic (Power Steering)				
Brake Type	Oil Immersed Brakes				
HYDRAULIC SYSTEM					
Туре	Live Hydraulics with Position and Draft Controls				
3-Point Linkage	Category 2 with Telescopic Adjustable Stabilizer, Telescopic Lower Link				
Lift Capacity (Kg)	2500				
Rear Auxiliary Remote Valves	2 Spool Standard				
POWER TAKE OFF					
Туре	Rear Mounted, Independent, Single Lever IPTO with Safety Neutral Switch				
PTO Speed (rpm) @ Engine Speed (rpm)	540 @ 2186 & 1000 @ 2180				
PTO Power (hp)	6	5	7	4	
OPERATING WEIGHT					
Total (Kg)	3508	3698	3508	3415	
DIMENSIONS					
Overall Length (mm)	4115.8				
Overall Width (mm)	1963.4				
Wheel Base (mm)	2169	2179.3	2169	2179.3	
TYRE SIZE					
Front	7.5 x 16	11.2 X 24	10.00 X 16	12.4 x 24	
Rear	16.9 x 30	16.9 X 30	18.4 x 30	18.4 X 30	

^{*}T's & C's apply. Talk to your dealer for more details or visit us on www.mahindrafarmequipment.co.za.