

# Massey Ferguson 1035 DI Maha Shakti: A Reliable Tractor for Modern Indian Farmers

The [Massey Ferguson 1035 DI](#) Maha Shakti is one of the most trusted tractors among Indian farmers seeking reliability, ease of use, and strong performance. Known for its durable build and balanced power, this tractor is ideal for small to medium-scale farming operations. Farmers value its fuel efficiency, low maintenance, and versatility, making it a preferred choice across diverse agricultural tasks.



## Powerful and Efficient Engine

The tractor is powered by a 39 HP SIMPSONS S337 T III-A engine, which features 3 cylinders and a 2400 cc displacement. Equipped with an inline fuel injection pump, the engine ensures efficient fuel delivery, helping farmers maintain high productivity while minimizing fuel costs. Its water-cooled system keeps the engine temperature stable, even during extended field operations in hot Indian climates.

## Smooth and Flexible Transmission

The Massey Ferguson 1035 DI Maha Shakti comes with two transmission options:

- 8 Forward + 2 Reverse gears
- 6 Forward + 2 Reverse gears

The sliding-mesh / partial constant mesh gearbox ensures smooth gear shifts and precise control, whether performing slow-speed operations like sowing or high-speed tasks like transportation. The dual/single clutch design further enhances operational ease.

## **Hydraulics and PTO for Implements**

With a lifting capacity of 1100 kg, the tractor can handle most commonly used implements, including ploughs, cultivators, seed drills, and small loaders. Its hydraulic system includes draft, position, and response controls, giving farmers accurate implement management across different soil conditions.

The single-speed, live-type PTO operates at 540 RPM at 1500 ERPM, powering rotavators, water pumps, threshers, and other farm machinery efficiently.

## **Design, Stability, and Dimensions**

The tractor's design ensures stability and maneuverability:

- Wheelbase: 1785 mm
- Length: 3340 mm
- Height: 2210 mm
- Weight: 1700 kg

It comes with 6.00×16 front tyres and 12.4×28 rear tyres, providing strong traction and smooth movement. Farmers can choose between manual and power steering based on their comfort preferences. The dry-disc Dura Brakes offer reliable braking performance for safe operation on fields and roads.

## **Pricing and Warranty**

The on-road price of the Massey Ferguson 1035 DI Maha Shakti ranges between ₹5.90 lakh and ₹6.20 lakh, while the ex-showroom price is between ₹5.40 lakh and ₹5.70 lakh. The tractor comes with a 2-year or 2100-hour warranty, covering key components such as the engine, transmission, and PTO. This ensures long-term reliability and peace of mind for farmers.

## **Features and Benefits**

Tractorgyan highlights several notable features:

- Draft, position, and response control for precise implement handling
- CAT-1 (Combi Ball) linkage for compatibility with multiple implements
- Front bumper and dry air cleaner filter for enhanced durability
- Adjustable flexible front axle on some models

- Fuel-efficient engine for reduced operating costs

These features make the tractor easy to use and adaptable to various farming tasks, saving both time and effort.

## **Farmer Reviews and Insights**

With a 4.5 out of 5 rating based on 28 reviews, farmers appreciate the Massey Ferguson 1035 DI Maha Shakti for its smooth handling, strong engine performance, good fuel efficiency, and low maintenance needs. Some users have expressed a desire for higher lifting capacity or a 4WD variant, indicating trust and high expectations for the brand.

## **Why Tractorgyan Helps Farmers Decide**

Tractorgyan provides verified specifications, updated pricing, dealer information, and genuine farmer reviews, making it easier for buyers to make informed decisions. By comparing models and accessing authentic details, farmers can select the best tractor to meet their operational and budgetary needs.

## **Conclusion**

The Massey Ferguson 1035 DI Maha Shakti offers a perfect combination of power, reliability, and ease of use. With its efficient engine, versatile hydraulics, and robust build, it is an excellent investment for small to medium-scale farmers seeking productivity, affordability, and long-term performance.