## Specifications

### Engine
- **Power**: 390 Nm @ 1000-2200 r/min
- **Torque**: 92 kW (125 Ps) @ 2600 r/min

### Clutch
- Single plate dry friction type – 310 mm dia

### Gear Box
- GBS- 40 Gear Box (5F, 1R)

### Suspension - Front Type
- Semi-Elliptical leaf spring with Hydraulic Double acting Telescopic Shock Absorbers

### Suspension - Rear Type
- Semi-Elliptical Leaf Spring

### Tyres
- 8.25 x 16 - 16PR (FR-2, RR-4, Spare -1)

### Cabin Type
- Day Cab

### Steering Type
- Tilt & Telescope Power Steering (Dia - 426mm)

### Brakes Type
- Dual Circuit Full Air S" Cam Brakes With Auto Slack Adjuster (Drum - Drum)

### Ground Clearance (mm)
- 203

### Gradeability
- 27.0%

### Rear Axle Ratio
- TATA RA 1068R Fully Floating Benjo Axle (RAR - 4.42)

### Battery
- 12 V - 100 ah

### Fuel Tank Capacity (lt)
- 120 l

### Load Body Variants
- Cab, CLB, HSD, Containers

### GVW (kg)
- 9600
- 3250
- 6350

### Long member Size (mm) (LxBxH)
- 200mm x 60mm x 5mm

### TCD (m)
- 12.5
- 17.5

### Load Body Dimensions HSD* (mm)
- 4347mm x 2117mm x 1835mm
- 6797mm x 2117mm x 1835mm
- 6167mm x 2117mm x 1835mm
- 5217mm x 2117mm x 1835mm

### Maintenance Activity

<table>
<thead>
<tr>
<th>Service Interval (km)</th>
<th>Engine oil</th>
<th>T/M oil</th>
<th>Differential oil</th>
<th>Power steering oil</th>
<th>Coolant</th>
<th>Clutch oil</th>
<th>Hub grease Front</th>
<th>Hub grease Rear</th>
</tr>
</thead>
<tbody>
<tr>
<td>60000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>240,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
</tr>
<tr>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>240,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
</tr>
<tr>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>240,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
</tr>
<tr>
<td>240,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td>240,000</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
</tr>
</tbody>
</table>

*Specifications are subject to change without prior notice. These are indicative photos, specifications for reference only.

### Applications

- **Fruits & Vegetables**
- **FMCG**
- **Parcel & Courier / E Commerce**
- **Textiles**
- **Poultry**
- **Water Tanker**
- **Milk Containers**

### Higher Mileage | Better Total Cost of Ownership | Best in Class Comfort
Old favourite LPT 909 is now 1012 LPT in BS6 with improved Performance, TCO and Comfort.

Introducing new 1012 LPT BS6 with refined and most advanced 3.3L NG engine for higher mileage and better drivability. Tata Motors Expertise on BS6 technology and our continuous endeavour to improve the TCO and mileage of the vehicle has made 1012 LPT as customer’s first choice in this segment. 1012 LPT comes with lot of V2I in its segment features like Reverse parking buzzer, GSA, Music system with Fast USB charger, advance telematics etc.

3.3L NG BS6 Engine with 92kW (125Ps) power and 390 Nm torque @ 1000 – 2200 r/min

Improved Low end torque with flatter torque over wider RPM band for better drivability and higher mileage

GBS40, Manual Synchromesh (5F +1R)

Lower Gear Shift Effort with optimized Gear Shift travel

310mm Single plate dry friction type Low hysteresis clutch with high size clutch Booster to reduce the clutching efforts

8.25 x 16 -16PR Tyres

For better tyre life and mileage

ABC Pedals: Improved Ergonomic pedal positions to reduce fatigue

Serrated Coupling flange propeller shaft for better Reliability, Maintenance & to improve Power Transmission

White Illumination Face and Ignition Switches

Advanced Plant Edge Telematics system, Fleet Manager mobile app, Fleet owner app, Driver app

Secure access to Four levels of conformation

Gear Box

GBS40, Manual Synchromesh (SF +9)

Lower Gear SHIF Effort with optimized Gear Shift travel

Gear Shift Advisor

Gear

Engine

3.3L NG BS6 Engine with 926W (125Ps) power and 390 Nm torque @ 1000 – 2200 r/min

Improved Low end torque with flatter torque over wider RPM band for better drivability and higher mileage

Power of Business Profit

Power of Vehicle Performance

Power of Driving Comfort

Power of Convenience & Connectivity

Power of Value

Power of Safety & Security

Clutch

Gear Shift Advisor

Brakes

Full Air S cam Brakes with Auto slack Adjuster

Brake drum diameter – 325 mm