

for immediate use

**PRODUCT NOTE**

### Azura 1918

Azura 1918 is a new-generation 19T truck engineered to deliver superior fuel efficiency, enhanced uptime and higher payload, for Indian logistics operations. Designed for high-speed regional and inter-city applications, it combines a powerful 3.6L next-generation engine, modern Azura cabin, and robust aggregates to deliver best-in-class total cost of ownership (TCO).

The engine delivers an impressive 168Hp of power and a strong 600Nm torque, with better low-end torque & wider flat torque curve, ensuring improved driveability, faster turnaround time, and reduced gear shifts even under heavy loads. The vehicle delivers segment leading payload capacity of 12600 kg, directly translating into higher fleet profitability. Compliant with ECE R29.03 safety norms, the truck offers D+2 seating, superior visibility, reduced NVH levels, and enhanced utility space. With extended 80,000 km service intervals, improved SCR reliability, and connected vehicle solutions, the Azura 1918 ensures higher uptime and predictable operating costs

#### **Key Features**

- 5-6% fuel efficiency improvement through optimized engine calibration, DA-VNT turbocharger, and efficient driveline
- GB 550 MKII 6S gearbox with smooth cable-shift
- Improved SCR & DEF system with remote-mounted supply module for enhanced reliability
- Fleet Edge - enabling better fleet monitoring, fuel coaching, and uptime management

#### **Applications**

- Fruits and Vegetables, Courier and parcel logistics, E-commerce and light goods distribution, Industrial goods transportation, Auto logistics, Petroleum, Oil, Lubricants and chemical tankers, LPG carriers

#### **Technical specifications:**

Parameter	Specification
Engine	3.6L
Power	168 Hp @ 2200 RPM
Torque	600 Nm @ 1400-2000 RPM
GearBox	GB550 MK II 6S
Engine	3.6L
Frame	200 x 60 x 7 mm
Load Body Options	17Ft, 20Ft, 22Ft, 24Ft
Tyre size	295/90 R20
Clutch Size (mm)	330 mm Dia
Brakes	Air Brakes
Steering	Tilt and Telescopic Power Steering
Grade-ability	22.2%
Suspension - Front	Parabolic with Hydraulic double acting telescopic type Shock Absorber
Suspension - Rear	Semi elliptical leaf spring
GVW (kg)	18500
Warranty	3 years or 300000 Kms
Payload (kg)	12600

for immediate use

## PRODUCT NOTE

### Azura 1212

Azura 1212 LPT is a dependable 12-ton GVW truck engineered to deliver maximum payload capacity, superior mileage, and unmatched reliability for medium-duty logistics. It is designed to empower fleet owners with higher efficiency and lower operating costs and is compliant with ECE R29.03 safety norms. Its ergonomic walk-through cabin comes equipped with tilt & telescopic steering, lockable glove box, bottle holder and advanced features like fuel economy monitoring, reverse park assist system, gearshift advisor, and a fast USB charger for convenience on the go.

The reliable 4SPCR engine produces 123Hp power and 360Nm of torque across a wide rpm band (1300–2200 rpm), delivering strong performance and efficiency. This is complemented by the GBS 550 5-speed gearbox and 8.25 R 20 radial tube tyres, ensuring higher fuel economy and durability. The truck is available in multiple deck lengths, ranging from 17 ft to 24 ft, catering to a wide range of applications.

#### Key Features

- Improved fuel efficiency through optimized calibration.
- Longer flat torque curve ensures better restart drivability, gradeability, and fuel economy.
- Fleet Edge - enabling better fleet monitoring, fuel coaching, and uptime management
- Enhanced driver comfort with low NVH levels for fatigue free driving

**Applications:** E-Com, FMCG, Courier Parcels, Industrial Goods, Agri, Fruits & Vegetables, Market Load

#### Technical specifications:

Parameter	Description
Engine	4SPCR
Power	123Hp @ 2800 rpm
Torque	360 Nm @ 1400 –1800 rpm
Gearbox	GB550 MK II
Frame	200 x 60 x 5 mm
Load Body Options	17 ft, 20 ft, 22 ft, 24 ft
Tyres	8.25 R 20
Clutch	310 mm dia
Brakes	Air Brakes
Steering	Tilt & Telescopic Power Steering
Suspension – Front	Parabolic suspension with double-acting hydraulic telescopic shock absorbers
Suspension – Rear	Semi-elliptical leaf spring
GVW (kg)	11,990
Seating Capacity	D + 2
Payload (kg)	7300
Warranty	3 years or 300,000 km

for immediate use

**PRODUCT NOTE**

### Azura 710

Engineered to meet the 4-tyre requirement with multiple-deck applications and maximum fuel efficiency. This future-ready truck caters to diverse applications in the LCV segment, powered by the proven 4SPCR engine and reliable aggregates. Designed for performance and productivity, the vehicle sets a new benchmark in fuel efficiency, enhanced driver comfort, improved connectivity, and lower cost of ownership.

The engine produces 99Hp power and 300Nm of torque across a wide rpm band (1000–2200 rpm), delivering strong performance and efficiency. Building on Tata Motors' legacy of reliability and efficiency, Azura 710 introduces a refreshed cabin experience and optimized operational economics for today's demanding transport needs.

#### **Key Features**

- Improved fuel efficiency through optimized calibration.
- Longer flat torque band ensures better restart drivability, gradeability, and fuel economy
- Stronger cabin structure meeting ECER29.03 European Safety Norms with seat belts.
- Air brakes for enhanced reliability and lower maintenance
- Fleet Edge - enabling better fleet monitoring, fuel coaching, and uptime management

**Applications:** FMCG, E-Com, Courier & Parcel, Agri, Fruits & Vegetables, Industrial Goods

#### **Technical specifications:**

Parameter	Description
Engine	4SPCR Diesel Engine
Power	99Hp @ 2800 rpm
Torque	300 Nm @ 1000–2200 rpm
Gearbox	GB400
Frame	186 × 60 × 4 mm
Load Body Options	10 ft, 12 ft, 14 ft, 17 ft
Tyres	8.25 × 16
Clutch	280 mm
Brakes	Air Brakes (14 ft & 17 ft) / Hydraulic Brakes (10 ft & 12 ft)
Steering	Tilt & Telescopic Power Steering
Suspension – Front	Parabolic suspension with double-acting hydraulic telescopic shock absorbers
Suspension – Rear	Semi-elliptical leaf spring
GVW	7,490 kg
Seating Capacity	D + 2
Payload (kg)	4135
Warranty	3 years or 300,000 km