









## TATA LPK 2523 SPECIFICATIONS

DRIVE

6X4

**EMISSION NORM** 

**BSIII** Compliant

ENGINE MAKE/MODEL

CUMMINS 6B5.9 215 HP BS-III

**ENGINE CC** 

5883 cc

MAX. HORSE POWER

215 HP @ 2500 rpm

TORQUE

800 Nm @ 1500 rpm

GEARBOX MAKE/MODEL

TATA G1150-9 Speed DD with PTO

NO. OF SPEED

8 Forward, 1 Reverse, 1 Crawler

FIRST GEAR RATIO

9.13

**CLUTCH DIAMETER** 

380 mm. Single Plate Dry Frictional Type

FRONT AXLE

Extra Heavy Duty Forged I Beam Reverse Elliot Type

REAR AXLE

RA-109SRT with Inter-Axle Differential Lock.
Single Reduction, Extra Heavy Duty, Hypoid Gears,

Fully Floating Axle Shafts

REAR AXLE RATIO

6.14

FRONT SUSPENSION

Semi Elliptical Leaf Spring at Front with Anti-Roll Bar

REAR SUSPENSION

Inverted TML Bogie with Anti-Roll Bar

SHOCK ABSORBER

Hydraulic Double Acting Telescopic Type at Front

FRONT BRAKE

Full Air S-Cam with Automatic Adjuster

**REAR BRAKE** 

Full Air S-Cam with Automatic Adjuster

SERVICE BRAKE

Dual Circuit Full Air S-Cam Brake

AUXILIARY BRAKING SYSTEM

Engine Exhaust Brake

PARKING BRAKE

Spring Actuated Parking Brake Acting on Rear Wheels

TYRE SIZE

10.00 X 20-16PR

**GROUND CLEARANCE** 

Front - 314 mm, Rear - 235 mm

GRADEABILITY

31%

MAX. SPEED

60 kmph

**FUELTANK SIZE** 

300 liters

BATTERY

12Vx2 = 24V,120Ah

STEERING

Hydraulic Power Steering

**CABIN TYPE** 

Fixed Cab

WHEEL BASE

3880 mm

VEHICLE OVERALL LENGTH WITHOUT BODY

6705 mm

VEHICLE OVERALL WIDTH

2430 mm

MINIMUM TURNING CIRCLE DIA.

17000 mm

**BODY SIZE** 

16 Cubic Meter Box/14 Cubic Meter Scoop