TECHNICAL SPECIFICATIONS	710 LPT 3800 WB, 7.49T
POWERTRAIN	
Engine Type	4SPCR BS6
Displacement/ Cubic capacity	2956cc
Maximum Power Output (in kW)	73.5 kW (100PS) @2800 r/min
Maximum Torque (in Nm)	300 Nm @ 1200 -2200 г/min
Clutch	Single plate dry friction type- 280 mm dia
Transmission	G400, 5 Speed, Manual Synchromesh Gearbox
	(5F, 1R), PTOP

FUEL SYSTEM M/s Delphi (suitable upto 2000 bar) Fuel Injection system Fuel tank capacity (in litres) **ELECTRICALS**

12V, 75 ah capacity Alternator 120 amps PERFORMANCE

Max. Gradeability (1st Gear) 27.00%

STEERING Steering System **FRAME**

Long Member Dimensions **BRAKES**

Service Brake Parking Brake

SUSPENSION & TYRES

Front Suspension

Rear Suspension

No of tyres Front Rear

ΟX		

IGHT (In Kgs)	CBC	HSD
nt Axle Weight - FAW	1870	2090
ar Axle Weight - RAW	760	1260
Weight	2630	3350
ss Vehicle Weight	7490	7490
ad Carrying Capacity	4860	4140
ERALL DIMENSIONS		
neel base (in mm)	3800	3800
erall Length (in mm)	6260	6260
erall Height (in mm)	2360	3000
erall Width (in mm)	2140	2140
AD BODY DIMENSIONS		
ad body Length (in mm)	NA	4366
ed body Width (in mm)	NA	2120
ad body Height (in mm)	NA	1814
nimum Turning Dia (in metres)	13.5	13.5
nimum Ground Clearance (in mm)	223	223
ating Capacity	Driver + 1	Driver +1
arranty	3 years or 300000 km, Whichever is earlier*	
	MAINTENANCE SCHEDULES	
ngine oil		40,000

MAINTENANCE SCHEDULES					
Engine oil		40,000			
T/M oil	Service Interval (km)	120,000			
Differential oil		120,000			
Power steering oil		120,000			
Coolant		240,000			
Clutch oil		120,000			
Hub grease Front		120,000			
Hub grease Rear		120,000			

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



Dealer Stamp

For more information, please visit our website: www.light-trucks.tatamotors.com You can also contact our Sales Office: Tata Motors Limited, 4th Floor, Ahura Centre, 82, Mahakali Caves Road, MIDC, Andheri (East), Mumbai - 400 093 or call toll-free no. 1800 209 7979.

Tilt and Telescopic Power Steering

member (7 no)

Full S-cam air Brakes

acting Shock Absorbers

Front 2,Rear 2 , Spare 1

8.25 x 16 -16 PR

8.25 x 16 -16 PR

200 x 60 x 5

Ladder type frame with riveted/bolted cross

Transmission mounted parking drum brake

acting Shock Absorbers+ Auxiliary springs

Semi elliptical multi leaf spring, 2 no Hydraulic Double

Semi elliptical multi leaf spring, 2 no Hydraulic Double

Terms & Conditions apply as per the policy of ITGI. Insurance available on light, intermediate & heavy commercial vehicles. CAUTION: Accessories shown in the picture or elsewhere do not constitute standard fitment. The specifications are merely indicative. Due to continuous product improvements, these specifications are liable to change without notice.















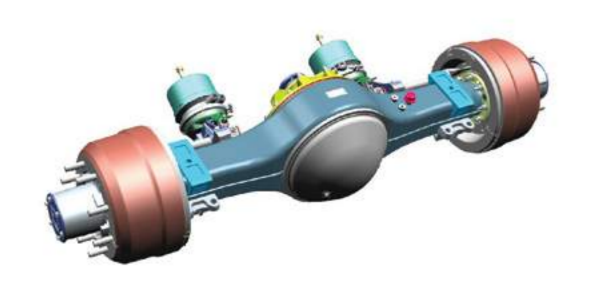








IMPROVED PRODUCT PACKAGE













Banjo Type Rear Axle More Load carrying capacity, lesser prone to leakage

Long member thickness i increased to 5mm

Hub Greesing interval is improved from 80k kms to 120000 kms

Standard Telematics Connectivity with App for Owners and Fleet managers







New 120 Aalternator



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





Music system & Blaupunkt speakers + USB fast charging



New Instrument Cluster with Tell tale Symbols and Gear shift advisor

IMPROVED DRIVERS' PACKAGE



AIR BRAKE with auto wear adjusters





better comfort both in



Melba Fabric for Seats for



Improved New Combination switch with better reliability



Power Steering with reduced effort

with Tilt and Telescopic features

Seat adjustment in XZ Direction

Lower NVH with improved engine mount & increased thickness of Leaf springs with Hydraulic Double acting Shock Absorbers

EXPERIENCE THE EXPERIENCE THE POWER OF CHANGE





GREATER PROFITS



POWER OF ENHANCED



POWER OF INCREASED DRIVING COMFORT



POWER OF GREATER









Largest loading Area with







Optimum Gradeability of 27%

Improved G400 gearbox with PTO Provision

MOST FUEL EFFICIENT TATA 4SPCR BS6 ENGINE

The DNA of BS4 Engine is carried to the BS6 Engine so that the same reliability and Mileage Superiority is achieved

Max Torque improvement to 300 Nm (20% more)

- ► Low End torque Increased to 290 Nm (26 % increase) Flat Torque for lesser Gear shifting & better fuel efficiency
- BS6 compliant

TRIED, TESTED & TRUSTED















Most cost effient in its class ((i)) Highest resale value

ALL- SEASON MANY APPLICATIONS



Parcels & Courier

Container





Beverages



Pipes





White Goods

Textile