TECHNICAL SPECIFICATIONS 510 SFC TT 3305 WB, 5.49 Ton

Auto Slack Adjuster

Semi elliptical leaf springs

Front 2,Rear 4 , Spare 1

7.00-16 12PR

7.00-16 12PR

Vaccum assisted; Hydraulic two leading slide shoe;

Parabolic spring with rubber bush, 2 no Hydraulic Double

Transmission mounted parking drum brake

acting Shock Absorbers with Anti roll bar

180 x 55 x 5

POWERTRAIN

Engine Type Displacement/ Cubic capacity Maximum Power Output (in kW) Maximum Torque (in Nm) Clutch Transmission

FUEL SYSTEM

Fuel Injection system Fuel tank capacity (in litres) ELECTRICALS Battery

Alternator PERFORMANCE Max. Gradeability (1st Gear)

STEERING Steering System FRAME Frame

Long Member Dimensions BRAKES Service Brake

Parking Brake SUSPENSION & TYRES Front Suspension

Rear Suspension No of tyres Front Rear

510 SFC 11 3305 WB, 5.49 Ion			
4SPCR BS6	WEIGHT	CBC	FSD
2956cc	Front Axle Weight -FAW (in kg)	1515	1560
73.5 kW (100PS) @2800 r/min	Rear Axle Weight -RAW (in kg)	935	1180
300 Nm @ 1200 -2200 r/min Single plate dry friction type- 280 mm dia G400, 5 Speed, Manual Synchromesh Gearbox (5F, 1R), PTOP	Kerb Weight (in kg)	2450	2740
	Gross vehicle weight (in kg)	5490	5490
	OVERALL DIMENSIONS		
	Wheel base (in mm)	3305	3305
$M(z, D_z) = b(z, z) + b(z, z) + b(z, z)$	Overall Length (in mm)	5405	5415
M/s Delphi (suitable upto 2000 bar) 60 Liter	Overall Height (in mm)	2300	2300
00 Elter	Overall Width (in mm)	2048	2100
12V, 75 ah capacity	LOAD BODY DIMENSIONS		
120 amps	Load body Length (in mm)	NA	3070
	Load body Width (in mm)	NA	2000
38.00%	Load body Height (in mm)	NA	450
	Minimum Turning Dia(in metres)	13.1	13.1
Power Steering	Minimum Ground Clearance (in mm)	189	189
	Seating Capacity	Driver +2	Driver +2
Ladder type frame with riveted/bolted cross members (8 no)	Warranty 3 years or 300000 km, Whichever is earlier*		

MAINTENANCE SCHEDULES				
Engine oil	Service Interval (km)	40,000		
T/M oil		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.





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.

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.



HDLB

1570

1280

2850

5490

3305

5415

2835

2100

3070

1965

1835

13.1

189

Driver +2

TATA MOTORS Connecting Aspirations

TATA

Reliable Performance Guaranteed

510 SFC TT Smallest Twin Tyre Truck for more Profit per KM



SFC 407 TT / 31 Range is now 510 SFC TT 33 WB in E 356





DRIVER'S SAFETY



STEERING

FUEL-EFFICIENT ENGINE



3-YEAR/3 LAKH KM* WARRANTY



MUSIC SYSTEM



CHARGING SOCKET



HEAT-RESISTANT FEATURES

*

IMPROVED PRODUCT PACKAGE



IMPROVED DRIVERS' PACKAGE







ABC Pedals

Improved Ergonomic pedal

positions to reduce fatigue

Reduced clutch effort Lower Gear Shift Effort with by 40% optimized Gear Shift travel

Melba Fabric for Seats for

better comfort both in

summer and winter





and new steering wheel

Improved New Combination

switch with better reliability



Power steering with reduced effort

Seat adjustment in XZ Direction



Lower NVH with improved engine mount and Parabolic suspension with rubber Bush

POWER OF GREATER PROFITS



POWER OF ENHANCED FREORMANCE



POWER OF INCREASED IVING COMFORT



OWER OF GREATER CONVENIENCE & ONNECTIVITY



POWER OF GREATER VALUE



OWER OF IMPROVED SAFETY AND SECURITY



BS6



Driven by passion and imagination, the TATA 510 SFC TT is proudly "The Smallest Twin Tyre Truck for more Profit per KM"

Modelled in line with its predecessor, the prestigious SFC 407 TT / 31, this power packed vehicle has upped the game in terms of Improved product and driver packages, enhanced connectivity and Gradeability, lower cost of ownership, thus making it the most desired LCV in India.

In addition, Tata Motors is the ONLY manufacturer in India selling the SFC Styled Cabins with the 'Unique NOSE' for highest levels of safetu.











Best-in-Class Gradeability

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 torgue Increased to 290 Nm (26 % increase) Flat Torque for lesser Gear shifting & better fuel efficiency

BS6 compliant



ALL-SEASON MANY APPLICATIONS



Poultry



Poultry Feed



Food Grain Bags



Water Tanker



Parcel and Courier



FMCG