

AB PROFIT HOGA AUR BHI ZYAADA



407g SFC

BS6 P2
Phase 2 Ready

✓ Safer

💡 Smarter

♻️ Greener

⚡ Better Fuel Efficiency

💰 Lower Total Cost of Ownership

TATA TRUCKS
DESH KE TRUCKS

Technical Specifications

Models	TATA SFC 407g BS6PH2
Engine	3.8 L SGI NA CNG BSVI PH2
Engine Type	4 Cylinder in line water Spark Ignition NA Engine
Engine Displacement	3 783 cc
Power	63.3 kW (85 Ps) @ 2 500 r/min
Torque	285 Nm @ 1 200 - 1 600 r/min
Clutch	Single plate dry friction type - 280 mm dia (With Booster)
Gearbox	G400, 5 Speed, Manual Synchromesh Gearbox (5F, 1R)
Gearbox Ratio	1st - 6.45, 2nd - 3.66, 3rd - 2.29, 4th - 1.49, 5th - 1.00, Rev - 6.26
Suspension - Front Type	Parabolic leaf spring with Hydraulic with 2nos Double acting Telescopic Shock Absorbers
Suspension - Rear Type	Semi elliptical leaf spring, with 2nos Double Acting Shock Absorbers
Tyres	7.50R16 - 16PR Low CRR Tyre (Front - 2 / Rear - 2) Spare - 1
Cabin Type	Semi Forward Day Cabin - 1 900 mm
Steering Type*	Power Steering (4 Spoke)
Brakes Type	Vacuum Assisted Hydraulic Booster Breaks with H2LS & Slack Adjuster
Ground Clearance	230 mm
Gradeability	31 %
Rear Axle	Banjo Type - Single reduction hypoid gears, fully floating axle shafts - RAR: 3.88
Battery	12 V, 100 Ah capacity with 120 A Alternator
Fuel Tank Capacity	180 l = 90 x 2
Load Body Variants	HSD
GVW	4 955 kg
Long member Size (LxBxH)	180 mm x 55 mm x 5 mm
Wheelbase	3 305 mm
TCD	13 100 mm
Variants	HSD
Load Body Dimensions (LxWxH)	3 078 mm x 1 962 mm x 1 834 mm
Warranty	3 years or 3 00 000 km
Seating Capacity	D+2
FIP Model	Stepper Motor Sequence Gas Injection

Key Features & Benefits



SFC Wide Cabin



Swagelok Fittings



Low CRR Tyre



Firmware Over The Air

Applications



Cement, Building Construction



Parcel & Courier E Commerce



Pharma



Fruits & Vegetables



FMCG



LPG Cylinder



Food Grains



Industrial Goods



Containers & Reefers



White Goods & Reefers



TATA MOTORS

To know more, visit your nearest Tata Motors dealership

www.light-trucks.tatamotors.com

📞 18 00 20 97 979 Follow us on