

Technical Specifications

Models	407 SFC B6M5 PU Gold			
Engine	4SP BS6 Phase2 TCIC engine			
Engine Type	4 Cylinder in line water cooled direct Injection diesel engine with intercooler			
Engine Displacement	2 956 cc			
Power	73.6 kW (100Ps) @ 2 800 r/min			
Torque	300 Nm @ 1 000 - 2 200 r/min			
Clutch	Single plate dry friction type - 280 mm dia (With Booster)			
Gearbox	G400 (5F, 1R), Cable Shift Mechanism, 6.45 DD			
Gearbox Ratio	1st - 6.45, 2nd - 3.66, 3rd - 2.29, 4th - 1.49, 5th - 1.00, Rev- 6.26			
Suspension - Front Type	Parabolic Suspension with rubber bush and Hydraulic double acting telescopic shock absorbers			
Suspension - Rear Type	Semi-Elliptical Leaf Spring with Shock Absobers			
Tyres	7.00R16 -12PR / 14PR Low CRR Tyre (FR-2, RR-2, Spare -1) 29 WB	7.50 R16 -12PR / 14PR Low CRR Tyre (FR-2, RR-2, Spare -1) 33 WB		
Cabin Type	Day Cab			
Steering Type*	Power Assisted - Hydraulic, Tilt & Telescope Power Steering (Dia - 420 mm 2 spoke)			
Brakes Type	Vacuum assisted Hydraulic brake, H2LS Total Braking Area 998 (499 x 2)			
Ground Clearance	209 mm - 29 WB 223 mm - 33 WB			
Gradeability	21.41 % - 29 WB	19 % - 33 WB		
Rear Axle	Fully Floating Banjo Axle (RAR - 3.88)			
Battery	12 V - 100 Ah			
Fuel Tank Capacity	60 L			
Load Body Variants	CAB/HDB			
GVW	4 650 kg	4 995 kg		
Long member Size (LxBxH)	180 mm x 55 mm x 5 mm			
Warranty	3 Years or 3 00 000 km			
Seating Capacity	D+2			
DEF Tank Size	18 L			
Service Interval	1 Year or 40 000 km			

Variants	CBC	High Deck	CBC	High Deck
Load Body Dimenssions (LxWxH)	-	2 532 mm x 1 962 mm x 1 835 mm	-	3 070 mm x 1 962 mm x 450 mm
Overall Body Dimenssions (LxWxH)	4 687 mm x 1905 mm x 2 280 mm	4 850 mm x 2 100 mm x 2 790 mm	5 405 mm x 1 905 mm x 2 290 mm	5 415 mm x 2 100 mm x 2 830 mm

Key Features & Benefits









Controller Unit

Firmware Over The Air

Low CRR Radial Tyre

Applications











Fruits & Vegetables

Poultry

LPG Cylinder





TATA MOTORS

To know more, visit your nearest Tata Motors dealership

www.light-trucks.tatamotors.com



