

Technical Specifications

Model	710 GOLD LPT DCR29CBC 100B6M5			
Engine	4 SP BS6 Phase 2 TCIC Engine			
Engine Type	4 Cylinder In line Water Cooled Direct Engine water cooled with Intercooler			
Engine Displacement	2 956 cc			
Power	73.6 kW (100 PS) @ 2 800 r/min			
Torque	300 Nm @ 1 000 - 2 200 r/min			
Clutch	Single Plate Dry Friction type - 280 mm dia			
Gearbox	G 440 (5F,1R) Cable Shift Mechanism			
Suspension - Front Type	Parabolic Suspension with rubber bush and Hydraullic double acting telescopic shock absorbers			
Suspension - Rear Type	Semi- Elliptical Leaf Spring with Auxillary Springs			
Tyres	Cross Ply 8.25 x 16 (FR - 2, RR - 2, Spare - 1)			
Cabin Type	Fully Forward Cabin			
Steering Type	Power Steering 4 spoke			
Brakes	H2LS Hydraulic Brakes			
Ground Clearance	216 mm			
Gradeability	35 %			
Rear Axle	Banjo Type - Single reduction hypoid gears, fully floating axle shafts - RAR : 4.571			
Battery	12 V, 100 Ah capacity with 120 Amps Alternator			
Fuel Tank Capacity	90 l Metal Tank			
Load Body Variants	CAB & HSD			
GVW	7 490 kg			
FAW	3 640 kg			
RAW	3 850 kg			
Long Member Size (LXBXH)	186 mm x 60 mm x 4 mm			
Wheelbase	2 950 mm			
TCO (Turning circle)	11.2 m (11 200 mm)			
Variants	CAB & HSD			
Warranty	3 years or 3 00 000 km			
Seating Capacity	D+2			
DEF Tank Capacity	18 L			
FIP Model	Delphi CR System (1 800 bar)			

Load Body Dimensions					
Cabin Type	Day Cabin				
Wheelbase	2 950	3 310 mm	3 550 mm	3 920 mm	
Deck in ft	10 ft (3 048 mm)	12 ft (3 658 mm)	14 ft (4 267 mm)	17 ft (5 182 mm)	
Length	3 160 mm	3 692 mm	4 350 mm	5 218 mm	
Width	2 105 mm (Outer width)				
Height	1 815 mm				

Applications







TATA MOTORS

To know more, visit your nearest Tata Motors dealership

www.trucks.tatamotors.com

