

YOUR GOODS, DELIVERED IN STYLE

All New **Winger Cargo** from Tata Motors



TECHNICAL SPECIFICATIONS

Engine Type	Tata 2.2 l DI (LCE)
Engine Capacity	2179 cc
Max. Engine Output	73.5 kW (100 HP) @ 4000 r/min
Max. Engine Torque	190 Nm @ 1250-3000 r/min
Clutch	Single Plate Dry - 215 mm
Gearbox	5-Speed (Tata Mini Bus GB)
Steering	Power Steering
Front Suspension	McPherson Strut with Coil Spring
Rear Suspension	Parabolic Leaf Spring with Hydraulic Shock Absorbers
Anti-Roll Bar	Front
Front Brakes	Vacuum-assisted Hydraulic Disc Brake
Rear Brakes	Drum Brakes with LSPV
Tyre	185 R 14", Radial 8 PR
Rim Size	14 inch
Internal Load Body	2750 mm x 1650 mm x 1900 mm
Overall Vehicle Dimensions	
Wheelbase	3200 mm
Width	1905 mm
Length	4920 mm
Height	2445 mm
Weights	
GVW	2850 kg
Kerb Weight	1700 kg
Payload	1150 kg
Performance	
Gradeability	36%
Restart Gradeability	22%
Top Speed	80 km/h
Seating Capacity	D+2
Warranty Terms	
Engine Oil Change Interval	20,000 km
Warranty (On Driveline)	3 years or 3 lakh km (whichever is earlier)

ADVANCED FEATURES



Trendy looks, which has low vibrations



Sleek & stylish aerodynamic design



Branding size - moves in city, advertises the company



Internal suitable height for ease of loading & unloading goods



Driver partition to separate the goods & driver compartment



Utility dashboard & power steering



Compact engine compartment to give better cargo loading size, ease of maneuvering in city & ease of maintenance



Driver compartment - bucket seats with D +2 seating for better comfort

TATA MOTORS

For more information, sms* <WINGER> to 5616161 or write to us at wingerinfo@tatamotors.com You can also visit our website: www.winger-tatamotors.com or contact our Sales Office: Tata Motors Limited, 4th Floor, Ahura Centre, 82, Mahakali Caves Road, MIDC, Andheri (East), Mumbai 400093 or call toll-free no. 18002097979.

Caution: Do not weld or drill on chassis frame. Accessories shown in the picture or elsewhere do not constitute standard fitment. The specifications are merely indicative. Due to continuous developments or product improvements, these specifications are liable to change without notice.



