Technical Specifications

Brand	WINGER 3 200 WB	WINGER 3 488 WB
Model	3 200	3 488
Seating Capacity	13 + D AC, 18 + D NAC	20 + A + D NAC & AC
Engine Type	TATA DICOR 2.2 I BS6 RDE, Diesel	TATA DICOR 2.2 I BS6 RDE, Diesel
Power	75 kW @ 3 750 r/min	75 kW @ 3 750 r/min
Torque	200 Nm @ 1 250 - 3 500 r/min	200 Nm @ 1 250 - 3 500 r/min
Gearbox	Tata Winger Gearbox (TA-70) -5F/1R, Synchromesh on all gears	Tata Winger Gearbox (TA-70) -5F/1R, Synchromesh on all gears
Front Axle	Independent Stub Axle with CV Shaft arrangement	Independent Stub Axle with CV Shaft arrangement
Rear Axle	Rigid / Dead Type	Rigid / Dead Type
Steering	Power Steering Rack and Pinion	Power Steering Rack and Pinion
Battery	12 V, 80 Ah	12 V, 80 Ah
Alternator Capacity	150 A	150 A
Front Brakes	Disc Brakes with Twin Pot Calliper	Disc Brakes with Twin Pot Calliper
Rear Brakes	Drum Brakes with ABS	Drum Brakes with ABS
Brake Type	Hydraulic Brakes with Vacuum Booster	Hydraulic Brakes with Vacuum Booster
Front Suspension	McPherson Strut with Coil Spring, Wishbone Type	McPherson Strut with Coil Spring, Wishbone Type
Rear Suspension	Parabolic Leaf Springs, with Hydraulic double acting telescopic type shock absorber	Parabolic Leaf Springs, with Hydraulic double acting telescopic type shock absorber
DEF Tank Capacity	161	161
Fuel Tank Capacity	60 I	601
Tyre Size	195 R 15 LT, 8PR	195 R 15 LT, 8PR
Turning Radius (TCD)	12 800 mm	13 600 mm
Wheelbase	3 200 mm	3 488 mm
Overall Length	4 940 mm	5 478 mm
Overall Width	1 905 mm	1 905 mm
Overall Height	2 110 mm	2 490 mm NAC & 2 670 mm AC
Engine Displacement	2 179 cc	2 179 cc
BS6 Technology	DOC+DPF+SCR	DOC+DPF+SCR

Available in both AC and Non-AC variants | Available in both High Roof & Flat Roof models

TATA MOTORS For more information, visit

busesandvans.tatamotors.com | © 1800 209 7979

You can also contact our Sales Office: Tata Motors Limited, 4th Floor, Ahura Centre, 82, Mahakali Caves Road, MIDC, Andheri (East), Mumbai - 400 093.

All pictures shown are for illustration purpose only. Actual product may vary. 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.





















* Standard warranty, terms and conditions apply.



TATA KAVACH

Widest Service Network

Tata Genuine Parts

Assured Quality Repairs within 15 days*

24-hour Vehicle Restoration Program

in every location

Best-in-class **RESALE** Value

Genuine Parts





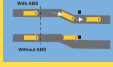




Making School Travel Safer

Presenting Tata Winger Range of School Vans













additional foam









TATA GENUINE PARTS

TATA SURAKSHA

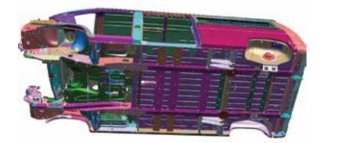


Best-in-class mileage TATA DICOR 2.21 **BS6 Engine**



Power of Performance 4

- Well Proven TATA DICOR 2.2 I BS6 Ph2 Engine
- Power 75 kW @ 3 750 r/min Torque 200 Nm @ 1 250 3 500 r/min



Monocoque Body Structure



McPherson Strut







Water tanks

Water misting spray system

Power of Comfort - Passenger & Driver



- McPherson Strut coil spring with wishbone type suspension
- Monocoque Body Structure Car like comfort























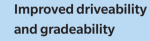


Value Enhancers BS6 P2

Winger RDE Additional Features & Advantages



Deeper Gear Ratio





Low Drag Calliper

Reduced brake drag for higher mileage



Torque Based GSA

Better gear shift assist for higher mileage



Chin Guard On School Van

Safety in case of a forward jerk



Improved External & Internal Connectivity

TCU Connectivity, **FOTA Features: 4G SIM** and USB socket













- Premium Tough design philosophy with New Chrome plated Trust Bar with Tata Logo
- Integrated wrap-around DRL with Full LED technology



Power of Profit 🔻

- Best-in-Class Fuel Efficiency in Vans for higher profits
- Dual Mode Eco Switch gives efficient engine management for higher fuel efficiency



- TATA Fleet Edge Fleet Management System
- Fuel Consumption & Fuel Theft Monitoring and Vehicle Master and Reminders



Power of Value



- Winger Promise 2.0















TATA MOTORS

view & analysis

Analytical Reports

Real time fuel consumption



























































