



	Medium Range	Long Range
Electric Drivetrain		
Motor (Type)	Permanent Magnet Synchronous Motor	
Electric Motor Power (kW)	45	55
Electric Motor Torque (Nm)	110	114
Drive Modes	2 / Sports & City	
Battery Pack (kWh)	19.2	24
Thermal Management System	Liquid cooled	
Ingress Protection for Motor & Battery Pack	IP 67	
Acceleration (0-60 km/h in sec)	6.2*	5.7*
Emission	Zero tailpipe emission	
Smart Drive Features		
Smart Regenerative Braking	Multi-mode regenerative braking 4 Levels (Level 0 - 1 - 2 - 3)	
	0 - No regen 3 - Max. regen	
Transmission		
Transmission	Single speed transmission for automatic like drive	
Dimensions		
Length X Width X Height (mm)	3769x 1677x1536	
Wheelbase (mm)	2400	
Unladen Ground Clearance (mm)	166	
Boot Space without Parcel Shelf (Litre)	240	
Steering		
Steering	Electrically power assisted	
Turning Circle Radius (m)	5.1	
Brakes		
Front, Rear	Front – Disc Rear - Drum	
Suspension		
Front Suspension	Independent lower wishbone Mcpherson dual path (Strut type)	
Rear Suspension	Rear twist beam with coil spring mounted on hydraulic shock absorbers	
Tyre Size	175/65 R14	
Charging		
Charging Standard	CCS2	
Portable Charging Cable	✓	
Charger Options	3.3 kW wall box charger or 7.2 kW AC fast charger	
Estimated regular Charing Time (SOC 10% to 100% from any 15A plug point)	6.9* Hrs	8.7* Hrs
Estimated regular Charing Time (SOC 10% to 100% from any 3.3 kW Home Charger)	5.1* Hrs	6.4* Hrs
Estimated regular Charing Time (SOC 10% to 100% from 7.2kW AC fast charger)	2.6* Hrs	3.6* Hrs
Estimated regular Charing Time (SOC 10% to 80% from 50kW DC fast charger)	57* Min	57* Min

Warranty	
Battery Pack & Motor Warranty	8 Year or 1,60,000 km (whichever is earlier)
Vehicle Warranty	3 Year or 1,25,000 km (whichever is earlier)
Driving Range	
Certified full charge range (As per MIDC Cycle) (km)	250 [#] (Estimated) 315 [#] (Under certification)

Disclaimers: ^As per internal testing data, under test ambient temperature conditions. *Under test ambient temperature conditions. #MIDC range with standard testing conditions, actual performance figures may vary depending on various conditions including driving pattern etc.

Customers can keep themselves updated about the 'Tiago.ev' on its dedicated social media pages. Instagram: @tatamotorsevolvetolectric, Facebook page: @tatamotorsevolvetolectric, Twitter: @Tatamotorsev, & Youtube: @tatamotorsevolvetolectric