THE PROPERTY OF THE PROPERTY O





Vehicles for a better future



An accessible variant, for the value conscious individual rider-owners.





Faster

More Deliveries = More Earnings



Affordable

More Running = More Savings



Reliable

More Life = Less Repairs

Maximize your range in Eco mode at 45 kmph speed

Climb any slope with ease upto 12° gradient

Zip through traffic with 63 kmph top speed

Mode	Speed	Gradeability	IDC range
Normal mode	63 kmph	12°	140 km



Versatile

More Customisations = More lobs

Loaded with features



Strong and rigid square chassis for longer life



Dual disc brakes for better braking power



Full digital instrument cluster for enhanced experience



Quick mobile charging port for charging on the go



Large 1.1 kW charger for quick battery charging



Wider tyres for better grip on any road conditions



Adjustable rear shock absorbers for shock-free rides



LED signature light for unmatched luminosity at night



Side stand with motor cut-off sensor for enhanced safety



Boot lamp inside seat storage for better visibility



Technical Specifications

Powertrain

Battery Type	Lithium Ion
Number of Batteries	2 Packs
Battery Capacity	3.7 kWh
Motor Type	PMSM-Hub
Motor IP Rating	IP67
Motor RPM	550 RPM
Vehicle Power	2.67 kW
Vehicle Peak - Torque	127 Nm
Top Speed	63 kmph
IDC Range	140 km
Gradeability (Degrees)	12º
Controller Drive Type	FOC
Regenerative Braking	Available
Charger Specifications	1.1 kW Charger
Charging Time	3 - 4 hrs*

Vehicle Dimensions

Dimensions (L x W x H)	1960 x 720 x 1125 mm	
Wheelbase	1430 mm	
Ground Clearance	150 mm	
Kerb Weight	137 kg	

Braking

Braking Type	Combi-braking system
Front Brake	Hydraulic disc
Rear Brake	Hydraulic disc
Front Disc Size	
Rear Disc Size	180 mm

Suspension

Front	Telescopic shock absorber
Rear	Adjustable dual shock absorber

Tyres

Front Tyre	90/90-12 Tubeless	
Rear Tyre	90/90-12 Tubeless	

