



India's Highest Payload Carrying Capacity Vehicle in segment India's Lowest Maintenance Cargo Electric Vehicle in segment

3 Years Warranty/ 80,000 Kms.*

Best in class Lowest Maintenance Power train

Technical Specifications	
recimical opecinications	
Vehicle Category	L5N
Seating Capacity	Driver Only
County Cupacity	Division siny
Powertrain	
Battery Type, Voltage	LFP, 60V
Battery Capacity (Rated)	9.5 KW
Peak Power	9 KW @3200RPM
Peak Torque	85Nm
Transmission Type	Floating axle AE gear with Differential
Suspension and brakes	
Front	Leading Link Type with Coil Spring & Shock Absorber
Rear	Two sets of Longitudinal Leaf Springs, Assisted By Two Telescopic Shock Absorbers
Steering	Handle Bar
Brake	Drum brake hydraulically actuated (Front & Rear)
Tyre	4.5 x 10 - 8 PR
Dimensions	
Wheelbase	2080 mm
Overall Width	1490 mm
Overall Length	3400 mm
Overall Height	1685 mm
Ground Clearance	180 mm
Payload Box dimensions	1830 mm x 1400 mm x 285 mm
Performance Performance	
Ton On and	40 lunus
Top Speed	42 kmph
Driving Range	100 ± 5 kms
Gradeability	17%
Homo Charger	
Home Charger	
Typo	60W/1750W Off board Charger
Type Charge Duration	60V/ 1750W Off board Charger 4-5 Hrs.
Charge Duration	4-0 nis.

For sales Inquiry: Mail at info@antarkenergy.com