

Basic Parameters				
Weights		Charging		
GVM (kg)	3500	Charging time (AC 100%) h/POWER (7.4kW)	9	
Kerb Weight (excluding driver)	2090	Charging time (DC 80%) min	36	
Max front axle load (kg)	1950	Battery capacity (kwh)	65	
Max rear axle load (kg)	2180	Energy consumption WLTP combined (kWh/100km)	N/A depend on body style	
Payload (kg )* excluding body	*1410	Range		
Towing capacity (kg) (braked)	1500	WLTP city Miles / kms	N/A depend on body style	
Towing capacity (kg) (unbraked)	750	WLTP Combined Miles / kms	N/A depend on body style	
Engine				
Drive Type	RHD/LHD			
Number of seats	3			
Rated power/peak power (kW)	70 /150			
Rated torque/Max. torque (N.m)	160 / 310			
Max speed (mph/kph)	60/100			
Acceleration 0-50km/h (sec)	7			

Basic Parameters			
Dimensions		Dimensions	
Dimension :L ×W ×H (mm)	6680*2052*2290	Max height cargo space (mm)	N/A
Wheel base (mm)	4048	Slide door width (mm)	N/A
Length cargo space (mm)	N/A	Slide door height (mm)	N/A
Max width cargo space (mm)	N/A	Turning radius (m)	15.2
Max width cargo space between wheel arches (mm)	N/A	Cargo volume (m³)	N/A

## Model Highlight

- Bluetooth Cruise Control Air Conditioning MP3 Player Daytime Running Lights Multi-function Steering Wheel Android Auto
- Apple Car Play ABS BAS ESP SIPS Driver and Passenger Airbags Reverse Parking Sensors Phone Mirror

Internal height 2180mm • Internal length 4200mm • Internal width 2044mm • 100% Recycled panel and flooring material with Honeycomb core 25mm thick • Colour matched GRP hand laid 3D Cab roof pod and aerodynamic cab collars • Powder coated colour matched external metal work to match cab and body for longevity • Lightweight fixings throughout - powder coated for longevity • 1 piece grp aerodynamic anti-slash captive roof with built in aerodynamics • 1x PIR LED Sensor Light • 1x set aluminium load lok rail • 2x torsion load lashing straps • 6mm thick buffalo board flooring overlay - recycled panel • Full width rear safety step with non slip tread powder coated in high viz yellow

• Rear barn doors with rubber retainers and t-bar lock

