









# **VAN FWD N13.05T**

## VERSION

L1H1	L1H2
64 kWh	64 kWh

### DIMENSIONS

Seating	3	3
Slide door	Dual	Dual
Overall length (mm)	4800	4800
Overall width without mirrors (mm)	1874	1874
Overall height (mm)	1960	2180
Wheelbase (mm)	3100	3100
Maximum load volume (with bulkhead) (cu.m)	6.6	7.6

#### **WEIGHTS AND PAYLOAD**

GVM (kg)	3050	3050
Min.kerb mass (kg)*	1850	1850
Max.gross payload (kg)	1200	1200
GTM (kg)	4550	4550
Max.towing (Braked/Unbraked) (kg)	1500/750	1500/750

#### **PERFORMANCE AND STEERING**

Peak power (kW)	120	120
Peak torque (Nm)	240	240
Max.speed (km/h)	120	120
Min.turning circle (m)	11.5	11.5
<b>BATTERY AND CHARGING</b>		
Battery energy (kWh)	64	64

Battery energy (kWh)	64	64
WLTP Combined Range (km)**	335	305
WLTP City Range (km)**	489	467
Onboard charger (kW)***	11	11

5-100% AC charging-Onboard charger 3-phase tethered (hrs)\*\*\* 7.5 7.5 High-powered DC charger (kW)\*\*\* 70 70 10-80% DC charging (mins)\*\*\* 42 42

# **VAN FWD N1 3.05T**

## VERSION

L1H1	L1H2	
64 kWh	64 kWh	

#### WHEELS AND TYRES

Wheels

Tyres

16-inch alloy wheel16-inch alloy wheel195/65R16195/65R16

\*It is the weight of a standard-specification base vehicle (different series will have different kerb masses) without the driver (75 kg), crew or cargo.

\*\*Based on full charge. Estimated range & energy consumption using Worldwide Harmonised Light Vehicle Test

Procedure (WLTP). Actual range & energy consumption varies with conditions such as temperature, using of air conditioner, driving mode and behaviours, route profile, vehicle maintance, and battery age and condition.

\*\*\*Charge power can decrease with increasing state of charge. Actual charge times and charge speeds can vary based on different factors(e.g. temperature, vehicle maintance, battery age and condition, used charging infrastructure).