



**DIMENSIONS**

External		Weights(kg)	
Wheelbase (mm)	3275	GWW	3025
Length (mm)	4959	Kerb Weight***	2025
Width inc Mirrors (mm)	2204	GTW	4100
Height (mm)	1904	Payload	1000

  

Internal	
Length (mm)	2512
Width (mm)	1636
Load width between arches (mm)	1258
Height (mm)	1397
Rear Aperture Height (mm)	1220
Rear Load Floor Height (mm)	613
Cubic Capacity (m3)	5.3

**TECHNICAL DATA**

Summary		Engine	
Body Style	SWB - EV	Fuel Type	Battery EV
Transmission	Auto	BHP	136
Gears	1	Battery Capacity (kWh)	75
CO <sup>2</sup> Emissions (g/km)	0	Maximum Charge Capacity (kWh)	100
Drive (FWD/RWD)	FWD	Electric Range in miles*	194
		Charge time AC**	11.5 h
		Charge time DC (Rapid Charge)**	45 mins

**Other Key Features**

Seating	3
Warranty (Years)	3
Mileage (k)	100

**DAWSONGROUP STANDARD SPECIFICATION**

- Air conditioning
- DAB Radio
- Bluetooth
- Multimedia Pro Navi (Satellite navigation)
- Multi-function trip computer
- Cruise control with speed limiter
- Steering wheel mounted audio controls
- Adjustable drivers seat with armrest
- Twin side loading doors
- FlexCargo load-through bulkhead
- Intelligent speed assistance
- Body colour front and rear bumpers
- Dynamic surround view
  - Digital rear view mirror and lateral side view
  - Blind spot detection
  - Front & rear park assist
  - Flankguard detection of fixed obstacles
  - Visiopark 180 degree rear parking camera
- LED headlights with integrated daytime running lights
- Full-height steel bulkhead
- Hill start assist
- Remote control security alarm system
- High beam assist

\* Electric range figures will depend on variations in weather, driving styles, vehicle load and other factors - please refer to manufacturers website for full info.

\*\* Charging times are subject to the power available at the location where the vehicle will be charged as well as factors such as temperature and cable type used. DC Rapid Charge time based on 80% charge at 100 kWh, AC charge time based on 7.4 kWh.

\*\*\* Kerb weight does not take into consideration the driver or passengers.

At Dawsongroup vans, our primary aim is to help keep your business moving 365 days a year. We pride ourselves on the unrivalled service we deliver to our customers, backed by a fantastic vehicle selection and a range of competitive finance options.

Our team of experienced LCV experts are on hand to help find you the perfect fleet solutions for your business. Whether you're looking for flexible rental to cater for planned or unplanned seasonal demands, or fixed term rental options to get the most from your fleet resource, whichever solution you choose, our **Smarter Asset Strategy** will ensure the assets in your organisation earn you money every working hour of every day.



## Maintenance made easy

As a company renowned for the service levels we provide our customers, we do all we can to keep your vehicles on the road earning you money. If your vehicle ever requires unplanned maintenance, from new brake discs to a replacement tyre, we are here to help. We make repairs and maintenance as convenient as possible with our extensive network of maintenance partners, and our on-site workshops.



## Extensive Support Network

With 13 conveniently-located UK sites, you're never far from our expert team. These strategically placed sites across the UK allow us to offer convenient service support to all of our customers and maximise uptime for your business.



## Servicing to suit you

Our aim is to make servicing your vehicle as simple as possible, so you can keep your business moving. Our network of over 5,000 mobile and workshop-based service partners will complete the service at a time and place that is convenient to you, so there is minimum disruption and downtime for your business.



## Leading the charge towards Net Zero

The journey to net zero is one that everyone must embark on sooner rather than later. Dawsongroup | vans are leading the charge and have a dedicated team of net zero advisors, Team Target Zero, to assist customers and suppliers on their own fleet's route to net zero. We will offer honest and up-front advice to recommend a sustainable and practical solution for transitioning to a net zero fleet.

