## **TECHNICAL SPECIFICATION**

Overview.

Servicing		Wheels		
Service interval	25,000 miles		Wheel size	17 x 7J
Motor and battery		Tyre size	215/65/R17 103H	
Driven wheels	Rear		Steering	
Peak power	110 kW / 150 PS		Power steering type	Electro-hydraulic
Peak torque	255 NM		Steering ratio	15.2:01
Max. rpm	11,500		Turning circle (wall-to-wall)	8,450 mm
Battery type	3 string lithium-ion 400 V		Dimensions (mm)	
Gross storage capacity	31 kWh		Refer to diagrams overleaf.	
On-board charging (AC/DC)	22 kW AC / 50 kW DC		Access (mm)	
Range-extender		Nearside door opening:		
Fuel type	Petrol		Max. width / min. width	857 / 842
Configuration	Inline 3 DOHC 12-valves		Height	1,319
Induction	Direct injection, turbo-charged		Sill height	370
Cubic capacity	1,477 cc		Folding step height	177
Power	60 kW / 82 PS		Folding step depth	252
Torque	255 NM		Ramp length / extension	1,280 / 1,061
Fuel tank capacity	36 L		Approx. ramp angle (floor)	15 degrees
Performance and economy			Approx. ramp angle (kerb)	11 degrees
0 - 62 mph	13.2 secs		Ramp width (between rails)	714
Max. speed	80 mph		Weights (kg)	
	NEDC	WLTP <sup>.</sup>	Kerb weight*	2,230
Official combined fuel economy (mpg)	282.5	313.9	Mass in running order**	2,305
Official CO <sub>2</sub> emissions (g/km)	24	20	Max. payload***	600
Pure EV (electric-only) range (miles)	81.4**	64.5**	Gross Vehicle Weight (GVW)****	2,900
Pure EV range City (miles)	N/A	78.7**	Ramp safe working load	250
Total range (miles)	425***	303 (317 City)	Folding step safe working load	150
Range-extender fuel economy (mpg)	43.5	30.1	Suspension type	
Brakes			Front suspension	Dual-axis Macpherson strut / anti-roll bar
Braking system Front and rear floating caliper / ventilated discs		Rear suspension	Double-insulated, 5-link with transverse composite leaf spring	
ABS, Electronic Stability Control and Emergency Brake Assist			Luggage space	

Luggage capacity

440 L

\* The kerb weight refers to the vehicle in running order (with standard equipment) without the driver, passengers or load but with the fuel tank 90% full \*\* The mass in running order includes the kerb weight plus a driver at 75 kg \*\*\* The payload includes the weight of the driver and passengers, luggage and all accessories \*\*\*\* The maximum permitted weight of the vehicle; including driver, passengers, luggage and accessories.

\* For more information on the new WLTP emissions test, please visit www.levc.com/emissions \*\* The NEDC and WLTP test must consider the worst case operating scenario and therefore do not include any benefit from regenerative braking \*\*\* 81 miles electric-only range, plus 344 miles range-extended (36 litres at 43.5 mpg)

## TECHNICAL SPECIFICATION

Dimensions.



