

KONA Electric MY20.5



Smarter technology puts you in the lead.

Every destination needs a journey. Why settle for less when the Kona Electric is packed with innovative technology and striking design features, to get you there in comfort and style.



Closed Grille and Twin Headlight Design



LED Rear Lamps



17" Alloy Wheels

Exceptional style is our standard, with a vibrant range of external colours and varied interiors giving you aesthetic control. The unique closed-off front grille, aerodynamic 17" alloy wheels and the distinct frame add flair to every design, whilst under the hood cutting-edge lithiumion batteries give you peak performance. The 64kWh battery is liquid-cooled and reliably charge to 80% capacity within 75 minutes using a 50kWh rapid charger, giving you a range of up to 300 miles.



TECHNOLOGY

Car shown Kona Electric Premium SE in Ceramic Blue Pearl Paint.

HYUNDAI KONA Electric



Take back control with innovative interiors.

The simple, sleek interior puts you in control. A perfect blend of advanced technology and elegant design keeps you informed without being distracting, letting you drive with confidence.







7" Digital Cluster

Braking Control)

Paddle Shifter (Regenerative Electronic Gear Shift Button

The Kona Electric's spacious interiors are as comfortable as they are modern. The dashboard boasts an intuitive 7" digital cluster display making critical information readable at a glance, whilst the centre-mounted 10.25" touchscreen gives quick access to car functions including navigation. You can also shift gear into Drive, Neutral and Reverse with a single button press on the central column. What's more, regenerative braking controls on the steering column let you balance acceleration and efficiency by shifting power to the wheels or battery as needed.



offers the following key features:

- 7"Touchscreen Display Audio with Smart Device Integration
 17" Alloy Wheels
 Air Conditioning Climate Control
 Autonomous Emergency Braking (AEB) with Pedestrian Recognition
 Automatic Headlights with Dusk Sensor
 Particular Particu
- Battery Heater
- Bluelink® connected car services
- Bluetooth® Connectivity with Voice Recognition

- eCall
 Parking System Rear Camera and Guidance System
 Phone Connection Apple CarPlay™/Android Auto™
 Radio RDS and Digital DAB
 Regenerative Brake Shift Paddles
 Smart Key Keyless Entry with Power On/Off Button



Premium

offers the following key features over SE:

- 10.25" Touchscreen Satellite Navigation, MapCare and LIVE services
 Automatic Dimming Rear View Mirror
 Automatic Windscreen Wipers with Rain Sensor
 Blind Spot Detection (BSD)
 Intelligent Speed Limit Warning (ISLW)
 KRELL Premium Audio 8 Speaker System

- and Subwoofer

- Lane Follow Assist (LFA)
 Parking Sensors Front and Rear
 Privacy Glass Rear Side and Tailgate
 Rear Cross Traffic Alert (RCTA)
 Rear Lights LED
 Wireless Phone Charging Pad (Qi Standard)

HYUNDAI KONA Electric



Premium SE

offers the following key features over Premium:

- Front Seat Electric Adjustments
 Front Seats Heated and Ventilated
 Headlights Full LED
 Head-up Display (HUD)

- Heated Steering Wheel
 High Beam Assist (HBA)
 Rear Seats (Outer) Heated
 Seat Trim Leather (Seat Facings only)

Exterior colours









Interior trims





MODEL DETAILS HYUNDAI KONA Electric

KONA Electric (MY20.5) ***	SE	Premium	Premium SE	KONA Electric (MY20.5)	SE	Premium	Premium S
MOTOR AND BATTERY CAPACITY				Automatic Windscreen Wipers with Rain Sensor	-	•	•
100kW Electric Motor (136ps) and 39kWh Lithium-Ion Battery	•	•	-	Climate Control with Automatic De-fog System for Front Windscreen	•	•	•
150kW Electric Motor (204PS) and 64kWh Lithium-Ion Battery	-		•	Cornering Lights - Static	-	-	•
ENGINE AND TRANSMISSION				Daytime Running Lights - LED	•		•
Single Speed Transmission	•	•	•	Headlights - Full LED		-	•
EXTERIOR				Headlights - Halogen	•		_
17" Alloy Wheels	•	•	•			-	_
Door Mirrors - Body Coloured	•	•	•	High Beam Assist (HBA)	-	-	•
Exterior Door Handles - Body Coloured	•	•	•	Indicator Lights - Door Mirror	•	•	•
Roof Rails	•		•	Interior Light - Centre	•	•	•
INTERIOR STYLING	-		_	Interior Light - Front	•	•	•
Interior Door Handles - Chrome Effect	•		•	Positioning Lights - LED	•	•	•
Leather Wrapped Steering Wheel	•		•	Privacy Glass - Rear Side and Tailgate	-	•	•
SEATING	_			Rear Lights - LED	-	•	•
Adjustable Head Restraints				Solar Glass with Windscreen Shade Band	-	•	•
Driver's Seat Electric Adjustments	-	-	•	Windscreen Auto De-fog Function	•	•	•
Driver's Seat Height Adjustment - Electric	-	-	•	CONVENIENCE			
Driver's Seat Height Adjustment - Manual	•		_	Battery Heater	•	•	•
Driver's Seat Lumbar Support - Electric	•		•	Cruise Control - Smart Adaptive Speed Control with Stop & Go Function	•	•	•
Driver's Seat Manual Adjustments	•		_	Cup Holders - Front	•	•	•
	•	-		Door Mirrors - Electric Adjustment and Heated	•	-	-
Front Passenger's Seat Electric Adjustments	-	-	•	Door Mirrors - Electric Adjustment and Heated with Power Folding Function	-	•	•
Front Passenger's Seat Height Adjustment - Electric	-	-	•	Drive Mode Selector	•	•	•
Front Passenger's Seat Manual Adjustments	•		-	Electric Windows - Front and Rear	•	•	•
Front Seats - Heated	-	-	•	Electric Windows - Front with Drivers Anti-trap Mechanism and One-touch Control	•	•	•
Front Seats - Ventilated	-	-	•	Front Seat Back Pockets - Driver and Passenger Seat	•	•	•
Rear Seats (Outer) - Heated	-	-	•	Heated Steering Wheel Parking Brake - Electric	•	-	-
Seat Trim - Cloth	•	•	-	Parking Sensors - Front and Rear		•	•
Seat Trim - Leather (Seat Facings only)	-	-	•	Parking Sensors - Rear	•	-	-
VENTILATION AND VISIBILITY				Parking System - Rear Camera and Guidance System	•	•	•
Automatic Dimming Rear View Mirror	•	•	•	Regenerative Brake Shift Paddles	•	•	•
Air Conditioning - Climate Control	-	•	•	Smart Key - Keyless Entry with Power On/Off Button	•	•	•
Automatic Headlights with Dusk Sensor	•	•	•	Steering Column - Height and Reach Adjustable	•	•	•

KONA Electric (MY20.5)	SE	Premium	Premium SE
Sun Visors - with Driver and Passenger Vanity Mirrors Illuminated	•	•	•
Sunglasses Holder	•	•	•
Tyre Repair Kit	•	•	•
Windscreen Washer Fluid Sensor and Warning Indicator	•	•	•
TECHNOLOGY AND ENTERTAINMENT			
7" Touchscreen Display Audio with Smart Device Integration	•	-	-
10.25" Touchscreen Satellite Navigation with TMC, MapCare and LIVE services	-	•	•
Bluelink® connected car services†	•	•	•
Bluetooth® Connectivity with Voice Recognition†	•	•	•
Digital Clock	•	•	•
Driver's Supervision Instrument Cluster with TFT Display (7")	•	•	•
Head Up Display (HUD)	-	-	•
KRELL Premium Audio - 8 Speaker System and Subwoofer	-	•	•
Phone Connection - Android Auto™**	•	•	•
Phone Connection - Apple CarPlay™**	•	•	•
Radio - RDS and Digital DAB	•	•	•
Speakers - 2 Tweeters, 2 Front, 2 Rear	•	•	•
Steering Wheel Audio Controls	•	•	•
USB and AUX Connections - Front	•	•	•
USB Charger - Centre Console	•	•	•
Wireless Phone Charging Pad	-	•	•
SAFETY AND SECURITY	_		
Airbags - Front, Front Side and Curtain Airbags	•	•	•
Anti-lock Brake System (ABS)	•	•	•
Autonomous Emergency Braking (AEB) with Pedestrian Recognition	•	•	•
Blind Spot Detection (BSD)	-	•	•
Central Locking - Remote Control	•	•	•
eCall	•	•	•
Electronic Stability Control (ESC)	•	•	•
Forward Collision Warning (FCW)	•	•	•
Hill-start Assist Control (HAC)	•	•	•
Immobiliser	•	•	•

KONA Electric (MY20.5)	SE	Premium	Premium SE
ISLW (Intelligent Speed Limit Warning)	-	•	•
Lane Follow Assist (LFA)	-	•	•
Lane Keep Assist (LKA)	•	•	•
Rear Cross Traffic Alert (RCTA)	-	•	•
Tyre Pressure Monitoring System (TPMS) with Individual Tyre Pressure Display	•	•	•
CUSTOMER OPTIONS			
Metallic/Pearl Paint	0	0	0
WARRANTY"			
100% MapCare Programme - 10 Years of Map Updates	•	•	•
12 Years' Anti-Perforation Warranty	•	•	•
Five Year Annual Vehicle Health Checks	•	•	•
Five Year Unlimited Mileage Warranty**	•	•	•
Hyundai Roadside Assistance	•	•	•
Kona High Voltage Battery Warranty - 8 Years, 100,000 Miles***	•	•	•
CHARGING			
CCS Combo Rapid Charge Port (50kW)	•	•	•
Charging Cable - 7 Pin Type 2	•	•	•
Charging Cable - Emergency 3 Pin Connector (ICCB)	•		•

* LIVE Services includes a 5 year subscription. Hyundai's MapCare includes a map update every year until your car's 10th anniversary. Please contact your dealer for full details..

† Please contact your dealer for the latest list of compatible phones.

** Apple CarPlay^{TW} is a trademark of Apple, Inc. Android Twis a trademark of Google, Inc. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Hyundai Motor UK Ltd is under license. Other trademarks and trade names are those of their respective owners.

†† Five Year Unlimited Mileage Warranty terms and exclusions apply. Please see www.hyundai.co.uk or ask your local dealer for full terms and exclusions.

*** High Voltage Battery Warranty terms and exclusions apply. Please see www.hyundai.co.uk or ask your local dealer for full terms and exclusions.

††† Kona Electric MY20.5 is only available from stock and not available to factory order, please check availability with your local Hyundai dealer.

kona Electric M120.5 is only available from stock and not available to factory order, please check availability with your local myundal dealer.

VEHICLE DATA

KONA Electric (MY20.5)	Electric 39KWh Battery 136PS Single Speed Reduction Gear	Electric 64KWh Battery 204PS Single Speed Reduction Gear	
ELECTRIC MOTOR			
Electric Motor Type	Permanent Magnet Sync	chronous Motor (PMSM)	
Electric Motor Max Power (PS/kW)	Permanent Magnet Synchronous Motor (PMSM) 136/100 204/150		
Electric Motor Torque (Nm/lbs ft)	395/291		
Top Speed (mph)	96	104	
HIGH VOLTAGE BATTERY			
Battery Type	Lithium-io	n Polymer	
Battery Power (kW)	113	170	
Battery Capacity (kWh/Ah)	38.3	64	
Voltage	319	356	
CHARGING			
Charging Port	CCS Comb	bo/Type 2	
Estimated Charging Emergency 3 Pin Connector (ICCB) to (95%)	19 Hours	31 Hours	
Estimated Charging PODPoint Wallbox 7kW (100%)	6 Hours 10 Minutes	9 Hours 35 Minutes	
Estimated Charging 10.5kW 3 phase (100%)	4 Hours 50 Minutes	7 Hours 30 Minutes	
Estimated Public 50kW CCS (80%)	57 Minutes	75 Minutes	
On Board Charger (kW)	10.5		
SUSPENSION			
Front/ Rear	MacPherson Strut	t Type/ Multi-Link	
STEERING			
System	Motor Driven Power Steering (MDPS)		
Steering Wheel Lock to Lock Turns	2.	5	
Turning Circle (Metres)	10.6		
BRAKES			
System	Power Assisted Braking System with ABS and EBD		
Front/Rear	Ventilated Disc/Solid Disc		
DIMENSIONS			
Overall Length (mm)	4,180		
Overall Width (mm) - Excluding Door Mirrors/ Including Door Mirrors	1,800/2,070		
Wheelbase (mm)	2,600		
WEIGHTS AND CAPACITIES			
Kerb Weight (kg)*	1,535	1,685	
Payload (kg)†	485	485	
Gross Vehicle Weight (kg) ^t	2,020	2,170	
Max Tow Weight (kg) - Braked/Unbraked	0	0	
Gross Train Weight (kg)**	2,020	2,170	
Noseweight (kg)	-		
Max Roof Weight (kg)	81	0	
· · · · · · · · · · · · · · · · · · ·			

Fort Rear Wheel 7.0 x 17 Alloy - Fort Place Track 1.564 1,757 - Lyggape Capacity VDA (fittes) - Seats Up/Seats Down 3327,114 - Lyggape Capacity VDA (fittes) - Seats Up/Seats Down 3327,114 - 2.0, Emissions (g/km) 0 - Adminum Potential EV Driving Range (Miles/Km)" 189/305 - Incited Privated Proving Range (Miles/Km)" 189/305 1555 RT7 FORTHUM 21575 RT7 21575 RT7 FORTHUM Proving Track 1.564 1,575 21575 RT7 FORTHUM Proving Track 1.564 1,575 1,564 1,575 FORTHUM Proving Track 1.570 327,114 Ing FORTHUM Proving Track 1.570 327,114 Outstand Proving Range (Miles/Km)" 189/305 300,484 Description of Wiles Proving Range (Miles/Km)" 215/55 RT7 215/55 RT7 <	KONA Electric (MY20.5)	Electric 39KWh Battery 136PS Single Speed Reduction Gear	Electric 64KWh Battery 204PS Single Speed Reduction Gear
From Rear Wheel 7,01x17Alloy - From Rear Track 1,564 1,575 - Ouesall Helght (mm) 1,570 - Luggage Capacity VDA (fitres) - Seats Up/Seats Down 3327,1114 - Open Bindight (mm) 1,00 - Indications (g/km) 1,00 - Indication (g/km) 2,15/55 RT7 215/55 RT7 Indication (g/km) 1,50 1,50 Indication (g/km) 1,50 1,50 Indication (g/km) 1,50 1,50 Indication (g/km) 1,50 1,50 Indication (g/km) 1	SE		
round Rear Track 1,564/1,575 breal Helght (mm) 1,570 20-2 (Helght (mm) 332/1,144 20-2 (Heissions (g/km) 0 20-2 (Heissions (g/km) 0 20-2 (Heissions (g/km) 18/3 (0)	Front/Rear Tyre	215/55 R17	-
Overall Height (mm) 1,570 - upgage Capacity VDA (itten) - Seast Up/Seats Down 332/1,114 - Ob, Emissions (g/km) 0 - Ob, Emissions (g/km) 189/305 - Selectic Driving Efficiency (kWh per 100km)** 14.3 - PREMUNT Intertion Flear Yive 215/55 R17 215/55 R17 Front/Rear Yive 1,564/1,575 1,564/1,575 Front/Rear Tack 1,564/1,575 1,564/1,575 Overall Height (mm) 0 0 0 Objective (Diving Range (Miles /km)** 189/305 300/44 32/114 Objective (Diving Range (Miles /km)** 189/305 300/44 32/114 PREMIUM Selectic Driving Range (Miles /km)** 189/305 300/44 32/114 Objective (Diving Range (Miles /km)** 189/305 300/44 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114 32/114	Front/Rear Wheel	7.0J x 17 Alloy	-
uggage Capacity VDA (litres) - Seats Up/Seats Down 332/1,114 - 20, Emissions (g/km) 0 - deatimum Potential EV Driving Range (Miles/Km)" 189/305 - Electric Driving Efficiency (kWh per 100 km)" 14.3 - FREMIUM Fremity Rear Tyre 215/55 R17 215/55 R17 Fremity Rear Tyre 215/55 R17 7.0.1 x17 Alloy Fremity Rear Tyre 1,570 1,570 Linguistic Miles of Seats Up/Seats Down 332/1,14 332/1,14 uggage Capacity VDA (litres) - Seats Up/Seats Down 332/1,14 332/1,14 uggage Capacity VDA (litres) - Seats Up/Seats Down 189/305 300/484 deteric Driving Efficiency (kWh per 100 km)" 18,3 14,7 FREMIUM SE Fremium Seat Vp - 25/55 R17 Fremium Seat Vp - 21,570	Front/Rear Track	1,564/1,575	-
OD, Emissions (g/km) 0 - Abadimum Potential EV Driving Range (Miles/Km)** 188/305 - Lectic Driving Efficiency (kWh per 100km)** 14.3 - PREMIUM Prom/Rear Tyre 215/55 R17 215/55 R17 From/Rear Wheel 7.0J. x7 Alloy 7.0J. x17 Alloy From/Rear Track 1,564 1,575 1,570 Luggage Capacity VDA (litres) - Seats Up/Seats Down 332/1,114 332/1,114 Log, Emissions (g/km) 0 0 Audinum Potential EV Driving Range (Miles/Km)** 189/305 30/484 Lectic Driving Efficiency (kWh per 100km)** 189/305 30/484 Lectic Driving Efficiency (kWh per 100km)** 14.3 14.7 PREMIUM SE From/Rear Tyre - 215/55 R17 Toron/Rear Tyre - 215/55 R17 Toron/Rear Tyre - 215/55 R17 Duggage Capacity VDA (litres) - Seats Up - 1,560 1,570 Duggage Capacity VDA (litres) - Seats Up - 1,570 1,570 Duggage Capacity VDA (litres) -	Overall Height (mm)	1,570	-
Maximum Potential EV Driving Range (Miles/Km)"	Luggage Capacity VDA (litres) - Seats Up/Seats Down	332/1,114	-
PERENTIAN 14.3 14	CO ₂ Emissions (g/km)	0	-
PREMIUM	Maximum Potential EV Driving Range (Miles/Km)**	189/305	-
From / Rear Tyre 215/55R17 215/55R17 From / Rear Wheel 7.0J x 17 Alloy 7.0J x 17 Alloy From / Rear Track 1,564/1,575 1,564/1,575 Overall Height (mm) 1,570 1,570 Uggage Capacity VDA (litres) - Seats Up/Seats Down 332/1,114 332/1,114 Og. Emissions (g/km) 0 0 Maximum Potential EV Driving Range (Miles/Km)" 189/305 300/484 Electric Driving Efficiency (kWh per 100Km)" 14.3 14.7 PREMIUM SE From / Rear Tyre - 215/55 R17 Gront/Rear Track - 215/55 R17 Gront/Rear Track - 1,564/1,575 Overall Height (mm) - 1,570 Luggage Capacity VDA (litres) - Seats Up - 1,570 Luggage Capacity VDA (litres) - Seats Down - 1,114 CD, Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Electric Driving Efficiency (kWh per 100Km)**	14.3	-
Front/Rear Wheel 7.0Jx17Alloy 7.0Jx17Alloy Front/Rear Tack 1,564/1,575 1,564/1,575 Overall Height (mm) 1,570 1,570 uggage Capacity VDA (itres) - Seats Up/Seats Down 332/1,114 332/1,114 CO, Emissions (g/km) 0 0 Wakimum Potential EV Driving Range (Miles/Km)" 189/305 300/484 electric Driving Efficiency (kWh per 100km)" 14.3 14.7 PREMIUM SE Front/Rear Tyre - 215/55 R17 Gront/Rear Wheel - 215/55 R17 Front/Rear Tack - 1,564/1,575 Overall Height (mm) - 1,564/1,575 uggage Capacity VDA (litres) - Seats Up - 1,570 uggage Capacity VDA (litres) - Seats Up - 332 uggage Capacity VDA (litres) - Seats Down - 1,114 CO, Emissions (g/km) - 0 Makimum Potential EV Driving Range (Miles/Km)" - 278/449	PREMIUM		
Front/Rear Track 1,564/1,575 1,564/1,575 Overall Height (mm) 1,570 1,570 uggage Capacity VDA (litres) - Seats Up/Seats Down 332/1,114 332/1,114 XO, Emissions (g/km) 0 0 Maximum Potential EV Driving Range (Miles/Km)" 189/305 300/484 Electric Driving Efficiency (kWh per 100Km)" 14.3 14.7 PREMIUM SE Erront/Rear Tyre - 215/55 R17 Front/Rear Track - 2.00, x17 Alloy Everall Height (mm) - 1,570 Luggage Capacity VDA (litres) - Seats Up - 1,570 Luggage Capacity VDA (litres) - Seats Up - 332 Luggage Capacity VDA (litres) - Seats Down - 1,114 EXCENTIFICATION OF Color (g/km) - 2,78/4449	Front/Rear Tyre	215/55 R17	215/55 R17
Overall Height (mm) 1,570 1,570 Duggage Capacity VDA (litres) - Seats Up/Seats Down 332/1,114 332/1,114 CO, Emissions (g/km) 0 0 Maximum Potential EV Driving Range (Miles/Km) ¹¹ 189/305 300/484 Electric Driving Efficiency (kWh per 100Km) ¹⁴ 14.3 14.7 PREMIUM SE Front/Rear Tyre - 215/55 R17 Front/Rear Wheel - 7.0J x 17 Alloy Fornt/Rear Track - 1,570 Overall Height (mm) - 1,570 Juggage Capacity VDA (litres) - Seats Up - 332 Juggage Capacity VDA (litres) - Seats Down - 1,114 CO, Emissions (g/km) - 1,114 Maximum Potential EV Driving Range (Miles/Km) ¹¹ - 278/449	Front/Rear Wheel	7.0J x 17 Alloy	7.0J x 17 Alloy
gagge Capacity VDA (litres) - Seats Up/Seats Down 332/1,114 332/1,114 CO, Emissions (g/km) 0 0 Maximum Potential EV Driving Range (Miles/Km)" 189/305 300/484 Electric Driving Efficiency (kWh per 100km)" 14.3 14.7 215/55 R17 From VRear Tyre - 215/55 R17 From VRear Wheel - 7.01 x17 Alloy From VRear Track - 1,564/1,575 Overall Height (mm) - 1,570 Luggage Capacity VDA (litres) - Seats Up - 332 Luggage Capacity VDA (litres) - Seats Down - 1,114 CO, Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Front/Rear Track	1,564/1,575	1,564/1,575
20, Emissions (g/km) 0 0 Maximum Potential EV Driving Range (Miles/Km)" 189/305 300/484 Electric Driving Efficiency (kWh per 100 Km)" 14.3 14.7 PREMIUM SE Front/Rear Tyre - 215/55 R17 Front/Rear Wheel - 7.0J x 17 Alloy Front/Rear Track - 1,564/1,575 Overall Height (mm) - 1,570 suggage Capacity VDA (litres) - Seats Up - 332 suggage Capacity VDA (litres) - Seats Down - 1,114 CO, Emissions (g/km) - 278/449	Overall Height (mm)	1,570	1,570
Maximum Potential EV Driving Range (Miles/Km)" 189/305 300/484 Electric Driving Efficiency (kWh per 100Km)" 14.3 14.7 PREMIUM SE Front/Rear Tyre - 215/55 R17 Front/Rear Wheel - 7.0J x 17 Alloy Front/Rear Track - 1,564/1,575 Overall Height (mm) - 1,570 Luggage Capacity VDA (litres) - Seats Up - 332 Luggage Capacity VDA (litres) - Seats Down - 1,114 XO ₂ Emissions (g/km) - 278/449	Luggage Capacity VDA (litres) - Seats Up/Seats Down	332/1,114	332/1,114
PREMIUM SE	CO ₂ Emissions (g/km)	0	0
PREMIUM SE Front/Rear Tyre - 215/55 R17 Front/Rear Wheel - 7.0J x17 Alloy Front/Rear Track - 1,564/1,575 Overall Height (mm) - 1,570 Juggage Capacity VDA (litres) - Seats Up - 332 Juggage Capacity VDA (litres) - Seats Down - 1,114 CO ₂ Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Maximum Potential EV Driving Range (Miles/Km) ^{††}	189/305	300/484
Front/Rear Tyre - 215/55 R17 Front/Rear Wheel - 7.0J x 17 Alloy Front/Rear Track - 1,564/1,575 Overall Height (mm) - 1,570 Luggage Capacity VDA (litres) - Seats Up - 332 Luggage Capacity VDA (litres) - Seats Down - 1,114 CO ₂ Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Electric Driving Efficiency (kWh per 100Km)**	14.3	14.7
Front/Rear Wheel - 7.0J x 17 Alloy Front/Rear Wheel - 7.0J x 17 Alloy Front/Rear Track - 1,564/1,575 Overall Height (mm) - 1,570 Luggage Capacity VDA (litres) - Seats Up - 332 Luggage Capacity VDA (litres) - Seats Down - 1,114 CO ₂ Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	PREMIUM SE		
Front/Rear Track - 1,564/1,575 Overall Height (mm) - 1,570 Juggage Capacity VDA (litres) - Seats Up - 332 Juggage Capacity VDA (litres) - Seats Down - 1,114 CO ₂ Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Front/Rear Tyre		215/55 R17
Overall Height (mm) - 1,570 Juggage Capacity VDA (litres) - Seats Up - 332 Juggage Capacity VDA (litres) - Seats Down - 1,114 CO ₂ Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Front/Rear Wheel		7.0J x 17 Alloy
Luggage Capacity VDA (litres) - Seats Up - 332 Luggage Capacity VDA (litres) - Seats Down - 1,114 LO2 Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Front/Rear Track	-	1,564/1,575
Luggage Capacity VDA (litres) - Seats Down - 1,114 CO ₂ Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Overall Height (mm)	-	1,570
CO ₂ Emissions (g/km) - 0 Maximum Potential EV Driving Range (Miles/Km)" - 278/449	Luggage Capacity VDA (litres) - Seats Up		332
Maximum Potential EV Driving Range (Miles/Km)** - 278/449	Luggage Capacity VDA (litres) - Seats Down	-	1,114
	CO ₂ Emissions (g/km)	-	0
Electric Driving Efficiency (kWh per 100Km) ¹¹ - 15.4	Maximum Potential EV Driving Range (Miles/Km)**		278/449
	Electric Driving Efficiency (kWh per 100Km) ¹¹	-	15.4

- * Kerb Weight defined as the total weight of a vehicle with standard equipment (the minimum figure and factory fitted optional equipment (the maximum figure) and all necessary operating consumables such as oils, coolant, air conditioning refrigerant and a full tank of fuel, while not loaded with either driver, passengers or cargo.
- † Payload is the difference between the Gross Vehicle Weight and the Kerb Weight.
- Gross Vehicle Weight is the maximum allowable weight of the vehicle, fully loaded with passengers and cargo (the Payload) and includes the weight of the vehicle.
- ** The Gross Train Weight is the weight of the fully loaded vehicle plus a fully loaded trailer and must not be exceeded.
- †† This vehicle has been type approved under the Worldwide Harmonised Light-Duty Vehicles Test Procedure (WLTP). These test figures are for comparative purposes and may not reflect actual driving results. These figures may not reflect real life driving results, which will depend upon a number of factors including the starting charge of the battery, accessories fitted (post-registration), variations in weather, driving styles and vehicle load. These figures were obtained after the battery had been fully charged. The KONA Electric is a battery electric vehicle requiring mains electricity for charging. Figures shown are for comparability purposes. Only compare fuel consumption, CO₃ and electric range figures with other cars tested to the same technical procedures.
- # These figures were obtained after the battery had been fully charged. The KONA Electric is a battery electric vehicle requiring mains electricity for charging. Figures shown are for comparability purposes. Only compare fuel consumption, CO2 and electric range figures with other cars tested to the same technical procedures.

KONA Electric DIMENSIONS







1,800mm (Excluding Door Mirrors) 2,070mm (Including Door Mirrors)



Paper from responsible sources FSC* C016102

Customer enquiries: 0800 981 981

