

News Release

Hyundai Motor UK announces all-new KONA Electric range pricing and specification

- Prices starting from £34,995
- Advance, N Line, N Line S and Ultimate trim levels
- 48kW and 65kW battery options offering up to 319-mile range*
- Increased dimensions optimises both cabin and boot space
- Highly competitive PCP's with strong residual values across the range

Leatherhead, July 4th

Technical

Description	Standard Range (48.4kWh)	Long Range (65.4kWh)
ELECTRIC MOTOR		
Floatria Mater Tuna	Permanent Magnet	Permanent Magnet
Electric Motor Type	Synchronous Motor (PMSM)	Synchronous Motor (PMSM)
Electric Motor Max Power (PS/kW)	156 / 114.6 (PS/KW)	218 / 160 (PS/KW)
Electric Motor Torque (Nm/lbs ft)	255 / 188 (Nm/lbs ft)	255 / 188 (Nm/lbs ft)
0-62mph (seconds)	8.8	7.8
Top Speed (mph)	101	107
HIGH VOLTAGE BATTERY		
Battery Type	Lithium-ion Polymer	Lithium-ion Polymer
Battery Power (kW)	128	182
Battery Capacity (kWh/Ah)	48.4 kWh	65.4 kWh
Voltage	295	398.5
CHARGING		
Charging Port	CCS Combo / Type 2	CCS Combo / Type 2
Estimated Charging Emergency 3 Pin Connector (ICCB) (10-	TBC	TBC
100%)	IBC	IBC
Estimated Charging Wallbox 7.2kW single phase (10-100%)	TBC	TBC
Estimated Charging Wallbox 10.5kW 3 phase (10-100%)	TBC	TBC
Estimated Public 50kW CCS (10-80%)	TBC	TBC
Estimated Public 100kW CCS (10-80%)	TBC	TBC
On Board Charger (kW)	10.5	10.5
SUSPENSION		
Front	MacPherson Strut Type	MacPherson Strut Type
Rear	Multi-Link Type	Multi-Link Type
STEERING		
System	Motor Driven Power Steering	Motor Driven Power Steering
System	(C-MDPS)	(C-MDPS)
Steering Wheel Lock to Lock Turns	2.55	2.55
Turning Circle (metres)	10.6	10.6
BRAKE		
System	Power Assisted Braking System	Power Assisted Braking System
узсен	with ABS and EBD	with ABS and EBD
Front	Ventilated Disc	Ventilated Disc
Rear	Solid Disc	Solid Disc



DIMENSIONS		
Overall Length (mm)	4355 (4385 N Line)	4355 (4385 N Line)
Overall Width (mm) (Excluding Door Mirrors)	1825	1825
Overall Width (mm) (Including Door Mirrors)	TBC	TBC
Wheelbase (mm)	2660	2660
WEIGHT AND CAPACITY	2000	
Kerb Weight (kg)	1615-1690	1698-1795
Payload (kg)	420-495	425-522
Gross Vehicle Weight (kg)	2110	2220
Max Tow Weight (kg) - Braked	300	750
Max Tow Weight (kg) - Unbraked	300	300
Gross Train Weight (kg)	2410	2970
Noseweight (kg)	0	100
Max Roof Weight (kg)	100	100
Advance	Standard Range (48.4kWh)	Long Range (65.4kWh)
Front Tyre	215/60 R17	215/60 R17
Rear Tyre	215/60 R17	215/60 R17
Front Wheel	7.0J x 17	7.0J x 17
Real Wheel	7.0J x 17	7.0J x 17
Front Track	1591	1591
Rear Track	1600	1600
Overall Height (mm)	1575	1575
Luggage Capacity VDA (litres) - Seats Up	466	466
Luggage Capacity VDA (litres) - Seats Down	1300	1300
Frunk (litres)	27	27
CO2 Emissions (g/km)	0	0
Maximum Potential EV Driving Range (Miles/Km)	234	319
Electric Driving Efficiency (kWh per 100Km)	TBC	TBC
Milino		
N Line Front Tyre	_	235//5 R10
Front Tyre	-	235/45 R19 235/45 R19
Front Tyre Rear Tyre	-	235/45 R19
Front Tyre Rear Tyre Front Wheel	-	235/45 R19 7.5J x 19
Front Tyre Rear Tyre Front Wheel Real Wheel		235/45 R19 7.5J x 19 7.5J x 19
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track	- - -	235/45 R19 7.5J x 19 7.5J x 19 1589
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track	- - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm)	- - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up	- - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down	- - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres)	- - - - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km)	- - - - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km)	- - - - - - - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km)	- - - - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S	- - - - - - - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre	- - - - - - - - - - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre	- - - - - - - - - - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel	- - - - - - - - - - - - -	235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel Front Track		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19 7.5J x 19 1589
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19 7.5J x 19 1589 1602
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm)		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Down Frunk (litres)		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19 1589 1602 1580 466 1300 27
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km)		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0
Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres) CO2 Emissions (g/km) Maximum Potential EV Driving Range (Miles/Km) Electric Driving Efficiency (kWh per 100Km) N Line S Front Tyre Rear Tyre Front Wheel Real Wheel Front Track Rear Track Overall Height (mm) Luggage Capacity VDA (litres) - Seats Up Luggage Capacity VDA (litres) - Seats Down Frunk (litres)		235/45 R19 7.5J x 19 7.5J x 19 1589 1602 1580 466 1300 27 0 282 TBC 235/45 R19 235/45 R19 7.5J x 19 1589 1602 1580 466 1300 27



Ultimate		
Front Tyre	-	235/45 R19
Rear Tyre	-	235/45 R19
Front Wheel	-	7.5J x 19
Real Wheel	-	7.5J x 19
Front Track	-	1589
Rear Track	-	1602
Overall Height (mm)	-	1575
Luggage Capacity VDA (litres) - Seats Up	-	466
Luggage Capacity VDA (litres) - Seats Down	-	1300
Frunk (litres)	-	27
CO2 Emissions (g/km)	-	0
Maximum Potential EV Driving Range (Miles/Km)		282 (19" wheels)
	-	(319 with 17" wheels)
Electric Driving Efficiency (kWh per 100Km)	-	TBC

- ENDS -

About Hyundai Motor

Established in 1967, Hyundai Motor Company is present in over 200 countries with more than 120,000 employees dedicated to tackling real-world mobility challenges around the globe. Based on the brand vision 'Progress for Humanity,' Hyundai Motor is accelerating its transformation into a Smart Mobility Solution Provider. The company invests in advanced technologies such as robotics and Urban Air Mobility (UAM) to bring about revolutionary mobility solutions, while pursuing open innovation to introduce future mobility services. In pursuit of sustainable future for the world, Hyundai will continue its efforts to introduce zero emission vehicles equipped with industry-leading hydrogen fuel cell and EV technologies.

About Hyundai Motor Europe HQ

Hyundai Motor Europe HQ was formally established in 2000 with its main office in Offenbach, Germany. It is the regional headquarter responsible for over 40 markets with more than 3,000 outlets, taking a 4.4 per cent market share in 2021 (ACEA data).

About Hyundai Motor UK

Hyundai has sold vehicles in the UK since 1982. In 2005, Hyundai opened its own UK subsidiary, Hyundai Motor UK Ltd, which is now based in Leatherhead, Surrey. As of January 2021, Hyundai has one of the youngest product ranges of any manufacturer, with almost all models younger than 1½ years old. More than 75 per cent of the Company's line-up is now available as an electrified version, and the company plans to electrify its entire range by 2025. Furthermore, Hyundai is a pioneer in zero-emission mobility, including its fully-electric 300-mile range Kona Electric, its second-generation fuel cell electric vehicle NEXO, and the all-new battery-electric IONIQ 5, the first model in its new IONIQ line-up brand. All passenger cars come with Hyundai's unique Five Year Unlimited Mileage Warranty package, providing customers with a five-year warranty with unlimited mileage, five years of roadside assistance and five years of vehicle health checks. The High Voltage battery warranty is 8 years or 100,000 miles.

Further information about Hyundai and its products is available at www.hyundai.co.uk and media information at: https://www.hyundai.news/uk/

Follow us on Twitter @Hyundai_UK_PR

For more information, please contact:

Natasha Waddington	Mark Griffiths	Robin Hayles
Head of PR	Corporate & Brand PR Manager	Product PR Manager
☐ natasha.waddington@hyundai.co.uk	⊠mark.griffiths@hyundai.co.uk	☑ robin.hayles@hyundai.co.uk
* +44 (0) 1494 4286460	* +44 (0) 1494 428726	2 +44 (0) 1494 428655
☐ +44 (0) 7771 975692	☐ +44 (0) 7557 567845	