

## Features



Flowing aerodynamic design  
Wireless charging pad

Twin headlight design  
Heated rear seats

LED rear combination lamps  
Paddle shifter  
(Regenerative braking control)

17" alloy wheel  
Electronic gear shift button

## Exterior colors & Seat trims



## Specifications

Type	64.0 kWh battery	
Motor	Permanent-magnet synchronous motor (PMSM)	
Max. Power (kW)	150	
Max. Torque (Nm)	395	
Max. Speed (kph)	167	
Aero drag (Cd)	0.288	
Suspension		
Front	McPherson strut type	
Rear	Multi-Link Type (Dual Lower Arm)	
Wheel & Tire		
Wheel	7.0J x 17 alloy wheel	
Tire	215/55R17	
Dimensions		
Head room (mm)	Front ( w / Sunroof ) / Rear	1,005 (965) / 957
Leg room (mm)	Front / Rear	1,054 / 848
Shoulder room (mm)	Front / Rear	1,410 / 1,385

- The above values are results from internal testing and are subject to change after validation.
- Some of the equipment illustrated or described in this catalog may not be supplied as standard equipment and may be available at extra cost.
- Hyundai Motor Company reserves the right to change specifications and equipment without prior notice.
- The color plates shown may vary slightly from the actual colors due to the limitations of the printing process.
- Please consult your dealer for full information and availability of colors and trims.





# Positive energy.

Everything about the new Kona Electric shows the power of positive thinking. You get cutting-edge design, a pure electric powertrain that provides up to 484km of driving range plus a suite of advanced connectivity and safety features that will put you right on the vanguard of fashion and technology. Put the power of positive thinking into your daily drive with the new Kona Electric.



#### Impressive range

Kona's high-capacity 64kWh battery give you ample driving range for daily commuting. The maximum driving range reaches up to 484km so you can drive confidently without worrying about recharging.



#### Quick acceleration

Kona sprints from zero to 100 km/h in just 7.9 sec! Unlike combustion engines, Kona's electric motor delivers 100 percent of its torque instantaneously for strong passing power and quick acceleration from a standstill.



#### Fast charging

With the optional 7.2kw in-home wall charger, a 100 pct recharge takes about 9h 35min. Using the supplied In-Cable Control Box and a standard household 240V AC 3-prong outlet requires 28h for a full charge.



#### Fully digital 10.25" gauge cluster

The expanded capabilities of this new cluster start with the user-selectable display themes: Normal, Sport, Eco or Cube. There's more info and warnings including a real-time video image of the vehicle in your blind spot.