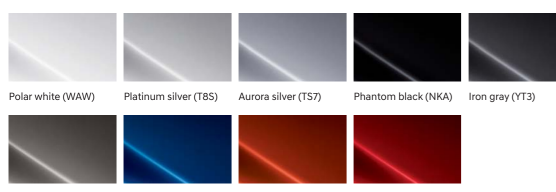




Exterior colors



Phoenix orange (RY9) Fiery red (PR2)

Wheels

Interior colors

Demitasse brown (RB4) Marina blue (N4B)

16" alloy wheels Woven / knit

Specifications

	Rear seats down, up to roof	1,401
Luggage capacity (liter)	Up to roof	446
	Up to window line	341
Shoulder room	Front/rear	1,425/1,396
Leg room	Front/rear	1,136/800
Head room	Front/rear (w/o sunroof)	1,024/950
Wheel base		2,700
Overall height		1,450
Overall width		1,820
Overall length		4,470
		(mm)

- •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
- 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 on colors and trims.



Overall width 2,045







Wheel base 2,700 Overall length 4,470 Overall width 1,820 (excluding door mirrors)

Hyundai Motor Company

http://worldwide.hyundai.com EU. LHD 1705 ENG. WD Copyright © 2017 Hyundai Motor Company. All Rights Reserved.









Plug into the future of driving

At the touch of a switch, I'm driving in pure electric mode generating zero emissions and reducing my carbon footprint. Or, to enjoy the total freedom that only gasoline can provide, I can switch to hybrid gasoline-electric mode to go anywhere I please. And when parked, I just plug it in to recharge my batteries and maximize my electric driving range. In short, driving my IONIQ Plug-in hybrid means driving with complete peace of mind.



16" alloy wheels

The stylish alloy wheels are aerodynamically sculpted to minimize air turbulence and deliver optimal fuel economy.



Charging port

The plug-in port is designed to make battery recharging safe, secure and simple using either a household AC current or a public AC charging station.



Supervision cluster with 7" color LCD

The impressive 7" supervision gauge cluster features a high resolution TFT LCD that is colorful, clear and easy-to-read.



Wireless charging

New technology lets me recharge my smartphone without connecting cables (compatible models only). And an alert is triggered should I ever leave my phone behind.



EV / HEV mode selection

Switch between pure electric mode which generates zero emissions or hybrid mode. In hybrid mode, the gasoline engine works in tandem with the electric motor to maximize fuel economy.



The best of both worlds

When IONIQ's two hearts beat as one, the combined output of the 1.6L engine and electric motor reaches a highly gratifying 141PS. They also operate independently as conditions require. So seamless are the transitions between pure electric, hybrid and gas-only driving modes that I can barely notice them. In pure electric mode, IONIQ's range extends up to 63km thanks to the 8.9kW/h lithium-ion polymer battery.



Kappa 1.6L Atkinson-cycle GDi engine



6-speed Dual Clutch Transmission



44.5kW Hybrid electric motor



7-airbag system

My passengers & I enjoy complete protection thanks to 7-airbags: a pair of front airbags for my front passenger & I plus an airbag for my knees. A pair of side airbags (front only) and full-length curtain airbags defend against side collisions.



In-Cable Control Box (ICCB) charging cable

This cable lets me recharge my IONIQ practically anywhere. It's designed to connect to a standard wall socket and will recharge IONIQ using household AC current.



advancements in automotive safety, AEB monitors the vehicle ahead and automatically applies the brakes to bring IONIQ to a safe stop thus minimizing the risk of a collision. AEB includes pedestrian detection capabilities.



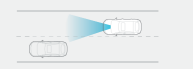
Smart Cruise Control (SCC)

This feature helps me maintain a pre-set speed for effortless cruising and it helps avoid speeding violations while improving fuel economy. A light touch on the brake pedal deactivates the system.



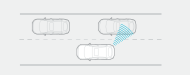
Lane Keeping Assist System (LKAS)

LKAS uses camera sensor to continuously monitor the lane markings on the roadway. If I depart my traffic lane without a prior lane change signal, LKAS will activate steering assist to prevent lane departure and keep me safely within my intended lane. It will also automatically issue audible and visual alerts.



Blind Spot Detection (BSD)

BSD acts as a second pair of eyes watching out for my safety. Not only does it alert me to the presence of a vehicle in the blind spot, BSD also scans for the presence of cross traffic behind me when I'm in reverse gear.





Advanced High-Strength Steels (AHSS)

The usage of advanced high-strength steel alloys has been expanded to 53 percent of the body structure. To attain unprecedented levels of structural rigidity, critical components were fabricated using advanced hot stamping technology.

ECO Driving Assist System (ECO DAS)

ECO-DAS includes a unique Coasting Guide feature that analyzes road/route information to help me achieve optimal fuel efficiency. I just preset my destination on my navigation system and ECO-DAS notifies me advance when deceleration is expected, thus helping me minimize braking and reducing fuel consumption. With a fully charged battery, IONIQ can travel up to 63km in pure electric mode under ideal conditions.* In combined modes (EV+hybrid), the maximum range extends more than 1,100km.**





Approximate charging time 2 hours 15 m

- * Based on New European Driving Cycle
- ** Actual mileage varies depending on driving style, speed, ambient temperature, topography and use of HVAC and other on-board comfort and convenience features



Features

GLS



LED headlamps Puddle lamps

Power sunroof Chrome door scuffs

Premium sound system Front ventilated seats

8.0" color navigation system Power driver's seat



Projection headlamps Non LED rear combination lamps

Rear-view camera Safety window controls

Seat folding system (6:4 type)

Dual-zone auto air conditioning system

5.0" LCD audio system (MP3/Radio) Front seat height adjustment