

# 

## You're in charge.

Dedicated entirely to electric vehicles and next level e-mobility, the new IONIQ electric line-up brand has been created for conscious consumers who want to be in charge of a brighter, more sustainable future. The launch of the IONIQ brand opened a new chapter for us as a leader in the era of electrified mobility – the next step in our ongoing transformation as a smart mobility solution provider with zero-emissions solutions.

IONIQ enables modern customers to live the lifestyle of their choice with products that reflect who they are, while making a positive impact on the planet. More than just taking us from A to B, IONIQ connects individuals with solutions that benefit the many – empowering all of us to say: I'm in charge.

## Sophisticated streamliner.

Sleek and unmistakably unique, the all-new IONIQ 6 is the silhouette of the new era of electric mobility. Its streamliner design and mindful cocoon-like interior have been created to provide you with a personalised and flexible space that is redefining the in-car experience. Aided by an ultra-low drag coefficient of just 0.21 and its cutting-edge electric drive system, it can deliver a driving range up to 614 km.

\*The images shown are for illustrative purposes only. Please contact your local Hyundai dealer for more information.



 $\mathbf{1}$ 

## Gracefully aerodynamic.

Designed to thrill, the gracefully sloping streamliner design also delivers stellar aerodynamic performance, which translates into lower energy consumption and phenomenal driving range. Reimagined for today's sustainable mobility, the sweeping curves and smooth lines pay homage to the iconic streamlined vehicles of the 1920's and 30's. The flowing headlamps harmonise with the front bumper's sleek air intakes and active air flaps for an elegantly efficient look in the front.



Featuring Matrix beam LED technology and Parametric Pixel Daytime Running Lights, the Intelligent Front-lighting System automatically adapts to road situations, maximizing high beam usage without the risk of dazzling oncoming drivers.





## Elegant efficiency.

The sculpted shape with its simple, yet sensuous curves has its roots in the Prophecy Concept EV.

Designed for aerodynamic efficiency to maximize the electric driving range, the ducktail shape reinforces the downforce, and the slight boat-tail structure reduces drag. The elliptical wing-inspired rear spoiler is shaped with glass-like, transparent materials that highlight its one-of-kind LED signature lighting.



## Aerodynamic design details.

In the EV era, air resistance is more important than any other performance in lowering consumption and increasing range. And with IONIQ 6, our engineers and designers have achieved a new benchmark: an impressively low 0.21 drag coefficient – one of the lowest of any production car in the world. To achieve this, a wide range of advanced aerodynamic solutions have been implemented including: flush door handles, the rear spoiler, front active air flaps, wheel air curtains, wheel gap reducers, separation traps and wheel deflectors.









#### Active air flaps.

The active air flaps integrated in the front bumper guide airflow into the air-intake, working with the wheel air curtain and wheel gap reducer to improve aerodynamics. They automatically open and close according to driving conditions for maximum aerodynamic efficiency and battery cooling.

#### Separation trap.

A separation trap between IONIQ 6's rear combination lamp and the lower part of the rear bumper achieved a breakthrough in aerodynamic performance while maintaining the pure volume of the vehicle body. The signature IONIQ Parametric Pixels can be found on the wrap-around rear combination lights and on the rear wing's High-Mounted Stop Lamp.

#### Wheel gap reduce

The world's first aero-item using Passive Flow Control technology, the wheel gap reducer at the front of the wheel well helps further reduce air resistance. It reduces the gap between the wheel and wheel-arch to prevent the airflow from detaching from the wheels, maximizing the effect of the aero-wheels.

#### Supercomputer aero efficiency.

The morphing technique our designers and engineers used to find the ideal shape of the spoiler and other advanced aerodynamic solutions, utilized a supercomputer and computational fluid dynamics analysis. This allowed them to select the optimal spoiler shape from about 70 different options.







To enhance the overall feeling of spaciousness inside the cocoon-like cabin, we moved the buttons from the front doors to the centre console, creating a slimmer door. This not only looks fantastic – it also gives you more space for your knees, increasing your comfort while driving. The centrepiece of the sleek modular dashboard is the extra wide integrated display, which combines a 12.3" touch infotainment screen and a 12.3" digital cluster for a high-tech look that comes standard. Dual Color Ambient Lighting harmonises with transparent materials for a relaxed and comfortable vibe that you can change to suit your mood. And the bridge-type centre console provides plenty of convenient storage and a flat surface perfect for setting up a laptop.

# Inside out. Interior first design for more space.

Human-centric from the start, IONIQ 6's interior space was developed simultaneously with the exterior form. This integrated approach is an unconventional way of designing a car, but has yielded an exceptional result: a dome-shaped cabin that lets passengers freely enjoy in-car life. Interior space has been maximised thanks to our new EV platform, stretching it at the front and rear – resulting in the unique streamliner silhouette and spacious interior. Enjoy a premium comfort with two fully reclining relaxation seats in the front for a refreshing break while charging – at the push of a single button.

\* Only available on Elegance model upwards.





1:

## Customise the look and feel of your cabin.

\*Create the perfect atmosphere to suit your mood. Select one of the 6 dual colour themes developed by colour experts to help drivers and passengers feel more relaxed and comfortable. Or choose from 64 colours to compose your own mood light settings. What's more, the Speed Sync Lighting mode adds emotion to the driving experience by changing the brightness of the interior lighting based on the vehicle's speed. The interactive speed sensitive lighting in the front doors shift the brightness of the ambient lighting from 10% at 30 km/h to 100% at 100 km/h.



#### onderful Day.

Lift your spirits up with bold and vivid colours.

#### Mind Care.

Soft mellow colours to relieve stress and anxiety.

#### Concentration.

Radiant colours to heighten awareness and improve focus.

#### Healing Forest.

Find calm and harmony in the colours of nature.

#### Meditation

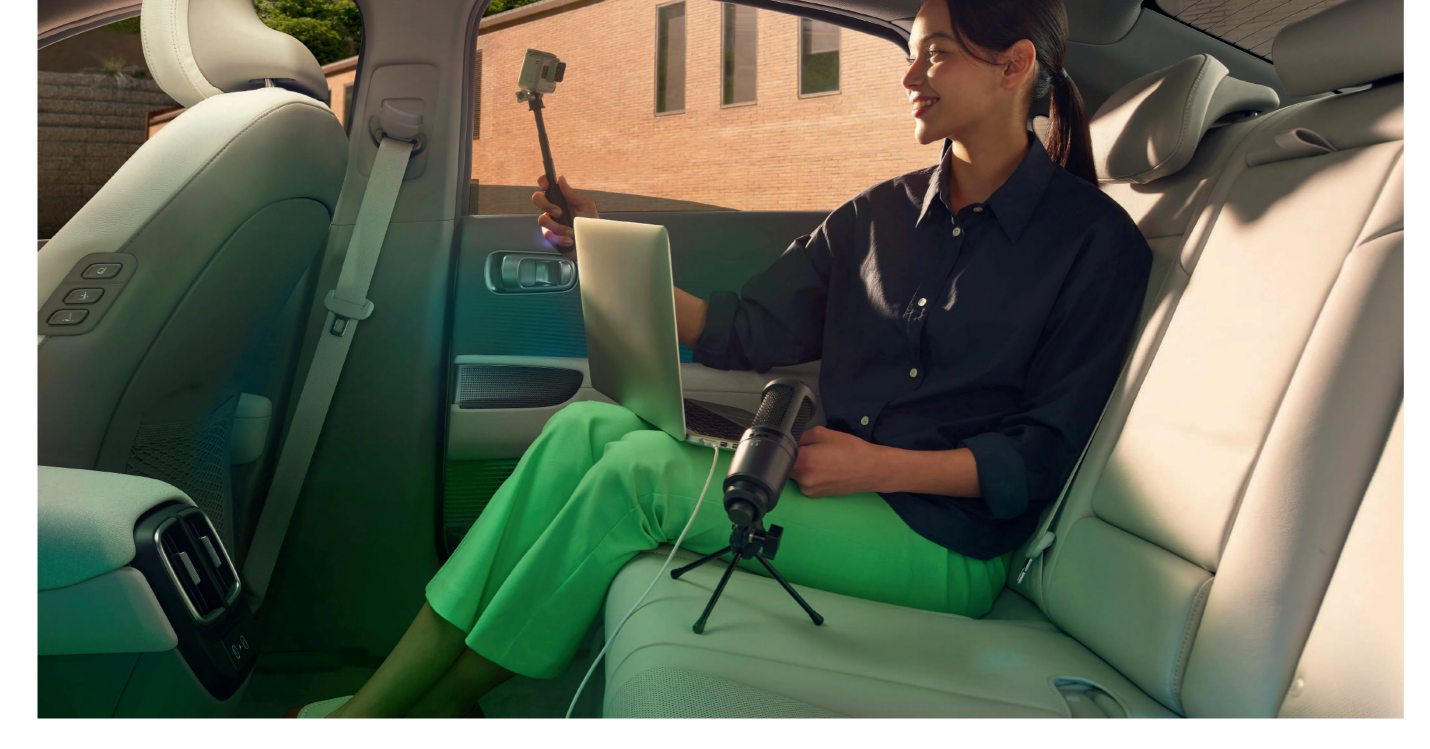
Set the atmosphere with deep colours for deep thoughts.

#### Creative Moment.

Get inspiration from sensuous colours.

\*Only available on Elegance model upwards





## Making life as connected as you want to be.

The IONIQ 6 is equipped with a stellar range of intuitive smart tech to make life inside as connected as you want to be. Enjoy the seamless integration of advanced, intuitive technologies for an enhanced digital experience. Cutting-edge connectivity features like our Bluelink® Connected Car Services, let you control your car from your smartphone – or with your voice. On top of the many clever features that you can control with the Bluelink app, a free three-year subscription to Hyundai's LIVE Services is also included with the navigation system with real-time information on traffic, parking and charging stations, including availability and estimated charging time. A simple tap on the station icon lets you see what kind of charging is available. And with the electric vehicle route planner, when you enter a destination, the navigation automatically suggests charging points on the route – so you'll always know where your next charge is.¹ And with Apple CarPlay™ and Android Auto™ on board as well, you can plug in your smartphone and mirror your apps and music up onto the big 12.3" infotainment touchscreen.

Apple CarPlay™ is a registered trademark of Apple Inc. Android Auto™ is a registered trademark of Google Inc.



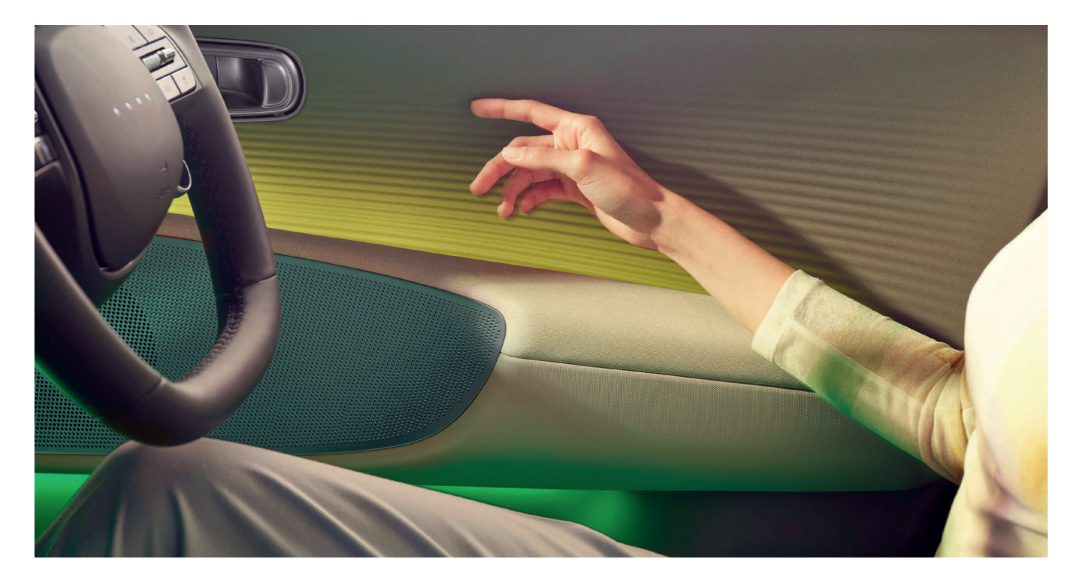
The high-speed wireless charger port features Parametric Pixels that signal the charge level of your smartphone at a glance.



Apple  $\mathsf{CarPlay}^{\scriptscriptstyle\mathsf{TM}}$  and Android  $\mathsf{Auto}^{\scriptscriptstyle\mathsf{TM}}$  smartphone mirroring.

## Innovative use of environmentally friendly materials.

Sustainable materials are used extensively in IONIQ 6, including recycled pigment paint from end-of-life tyres in the cladding and bamboo charcoal pigment paint for the body. The interior features eco-processed leather, recycled PET fabric, bio PET fabric, bio paint derived from vegetable oils, and recycled fishing net carpet. The innovative use of natural materials is another contribution to sustainability in our manufacturing processes, making IONIQ 6 less reliant on oil-based products.









#### Plant-based components for seats and carpets.

The seat, headlining and carpets include recycled PET fabric as well as bio components extracted from sugar cane and corn. And the leather used in the seats is eco-process dyed using flaxseed oil.

#### Bio paint and bamboo charcoal pigments.

Bio paint derived from vegetable oils is used on the interior doors, recycled pigment paint from end-of-life tyres in the cladding, and bamboo charcoal pigment paint on the body.

#### Turning ocean waste into floor carpet.

We support an NGO in their work recovering abandoned fishing nets from the oceans and coral reefs, which are then recycled into the regenerated nylon yarn used in the IONIQ 6 floor carpet.

## Technology highlights.

The mindful cocoon-like interior is loaded with smart tech created to provide you with a personalised and flexible space that is redefining the in-car experience.



#### Advanced head-up display.

This clever feature essentially turns the windshield into a display screen, guiding you safely through the world. It projects virtual information like turn-by-turn navigation or lane safety warnings directly onto your view of the road. This allows you to process information quickly while keeping your eyes – and attention on the road.

\*Only available on Elegance model upwards.



#### e-Active Sound Design and Bose premium audio system.

The new sound of electric driving. Enjoy a more emotionally charged driving experience with e-Active Sound Design. This Hyundai first feature produces a virtual driving sound through dedicated controllers and the Bose premium audio system for a dynamic driving experience. The optimum sound is tailored to the cabin, considering variables such as speed, torque and how hard you are accelerating. The premium Bose sound system lets you immerse yourself into a world of exquisite sound with eight high-performance speakers, including a subwoofer, optimally tuned to deliver a sensational listening experience.

\*Only available on Elegance model upwards.



#### Vehicle-to-Load technology (V2L).

With IONIQ 6, you can power any device and charge electric bicycles, scooters or computers – on the move or at your favourite outdoor location. There's an on-board 230V plug located by the second-row seats. And using a converter that plugs into the bidirectional exterior charging port, you can power devices up to 3.68 kW even when the vehicle is turned off.



## Next level electric performance.

\*Elegantly combining amazing performance with an astonishing array of smart tech – and delivering a driving range of up to 614 km – this all-electric four-door sedan is a game changer. Depending on your mobility needs and performance wants, IONIQ 6 is available with a range of configurations. Choose from two battery pack options: 53 kWh (Standard Range) or 77.4 kWh (Long Range).

Furthermore, you can choose an all-wheel drive version with dual electric motors or a rear-wheel drive version with a single electric motor. But no matter what configuration you choose, the IONIQ 6 delivers quick acceleration: going from 0 to 100 km/h in just 5.1 seconds in the all-wheel drive version – 7.4 seconds in the rear-wheel drive version with the 77.4 kWh battery, 8.8 seconds with the 53 kWh. Both deliver a top speed of 185 km/h.

\*Driving range may vary slightly depending on road conditions, your driving style and the temperature. It is also dependent on the type of tyres equipped.



## Always in control.

The interactive LED steering wheel features four Parametric Pixel LED that do everything from welcoming you into the vehicle, to displaying the drive mode and signalling the status of various vehicle systems. The steering wheel responds to button and voice commands, putting you comfortably in control and instantly aware of the status of your IONIQ 6.



#### Interactive LED steering wheel.

Four colour combinations signal six functions, showing you: welcome and good bye, EV ready on, voice recognition, EV charging status, reverse gear selected, and drive mode selected: Sport/Eco/Normal.

## Customise your performance.

Create a personalised driving experience – IONIQ 6 gives you a wide range of performance parameters that you can adjust to suit your mood and the situation.

You can customise: steering sensitivity, motor power output, and accelerator pedal sensitivity. And in the AWD version you can adjust drive mode from 2WD to AWD to auto AWD.



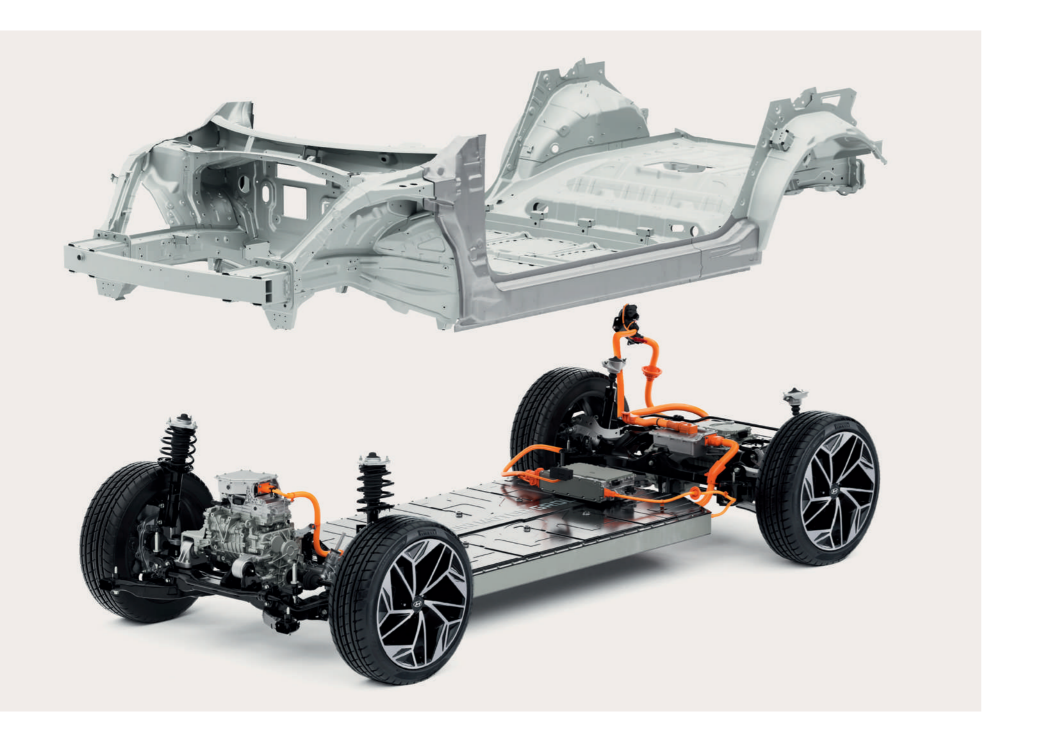


#### Steering wheel sensitivity.

Steering mode sets the force required to turn the wheels. Select Sport for a sharper, tighter steering feeling with less force and quicker steering response than in Normal.

#### Accelerator pedal sensitivity.

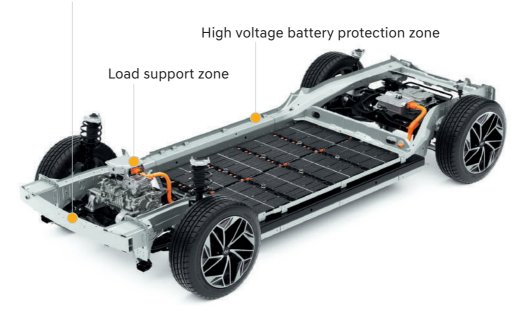
With their high levels of instantly available torque, electric vehicles really jump when you press the accelerator. IONIQ 6 gives you the option of setting the pedal sensitivity lower for a smoother and gentler ride. Choose from High, Normal, and Low.

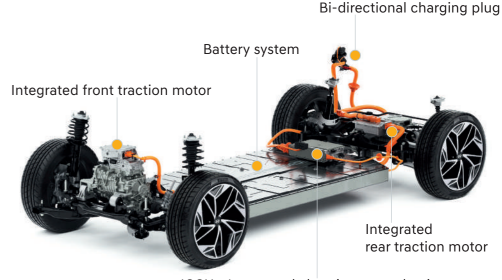


## Leading the charge into the electric era with E-GMP.

IONIQ 6 is built on our ground-breaking Electric-Global Modular Platform (E-GMP). Created with proprietary technologies developed by Hyundai, this dedicated battery electric vehicle platform enables faster charging, increased driving range, more interior space and better handling. The battery pack's position within the wheelbase ensures ideal weight distribution between the front and rear and a low centre of gravity for improved handling performance. Installing the battery under the floor pan also eliminates the centre tunnel, which results in a perfectly flat floor. That in turn increases leg room and enhances the feeling of openness and roominess throughout.

#### Collision energy absorption zone





ICCU - Integrated charging control unit

The multi-frame structure and new safety technologies work in unison to protect the passengers and the battery. A collision energy absorption zone disperses crash forces along energy load paths in the crush zone whose structures are designed to deform in a predictable manner, thus mitigating impact energy while protecting cabin occupants and the 800V battery. The load support zone in the front of the dashboard includes an evasion structure to minimize impact energy on the Power Electrical System and battery. The high voltage battery that is incorporated into the vehicle floor is shielded by an ultra-high strength steel support structure to improve collision safety.

Hyundai's new Power Electrical System (PE) serves as the industry's new benchmark for efficiency. Composed of the drive motor and decelerator, inverter and battery, the PE system is the EV's core – replacing the conventional internal combustion engine so to speak. Highlights of this next-generation system include the advanced integration of the motor, decelerator and inverter into a single unit as well as a standardized battery module. This integration extends the driving range and raises system efficiency to industry-leading standards. The innovative Integrated Charging Control Unit (ICCU) utilises high voltage Silicone Carbide to support 800V charging. It also makes V2L charging possible.

## Batteries / Range / Performance.

Pick your power and preferred range. The IONIQ 6 is available with two battery options: 53 kWh (Standard Range) or 77.4 kWh (Long Range). Furthermore, you can choose an all-wheel drive version (AWD) with dual electric motors or a rear-wheel drive variant (2WD) with a single electric motor. The 77.4 kWh battery delivers 325 PS (239 kW) in the AWD variant and 228 PS (168 kW) in the 2WD variant. The 53 kWh battery is available only with the rear-wheel drive variant (2WD) and provides 151 PS (111 kW).

\* Range according to WLTP combined cycle. Driving range may vary slightly depending on road conditions, your driving style and the temperature. It is also is dependent on the type of tyres equipped.

### 77.4 kWh



\* 2WD = 614 km with 18" wheels. 545 km with 20" wheels. AWD = 583 km with 18" wheels. 519 km with 20" wheels.

### 53.0 kWh



\* 2WD = 429 km with 18" wheels.

## Regenerative braking and i-Pedal.

Equipped with cutting-edge technology for intelligent driving, IONIQ 6's regenerative braking system charges the battery while driving by using the electric motor to slow the vehicle. You can control the level of energy that the system regenerates and stores in the battery by adjusting the level of regenerative braking with the steering wheel-mounted paddle shifters. The higher the level, the more the car slows and charges the battery when you take your foot off the accelerator. Holding the left paddle shifter activates maximum strength of regenerative braking and you can slow the car to a complete stop in this way without having to press the conventional brake pedal. Additionally, the Smart Regenerative Braking System utilizes the front radar sensors to automatically control the level of regenerative braking to react to the traffic ahead, slowing you down accordingly. There is also i-Pedal mode, which allows acceleration/deceleration/stopping using only the accelerator pedal. Simply tap on left paddle shifter to enter fourth stage to enable the one pedal function and the regenerative braking stage symbol changes to the one pedal symbol.



## Ultra-fast charging / Fast charging.

No time to wait? Don't worry, you can add up to 351 km of range in just 15 minutes at an ultra-fast charging station – or charge from 10 to 80% in just 18 minutes! Hyundai's world's-first patented technology supports both 400V and 800V charging infrastructure without the need for additional components or adapters. Which means you can get in and out of rapid charging stations faster, because you have the flexibility of using a different charger if one type is occupied.





#### 77 kWh Long Range Battery (Ultra-fast charging)

350 kW DC station: Charging time 18 minutes from 10 to 80% Range added from 15 minutes of charging: 351 km\*

\*2WD version with 18" wheels



#### 53 kWh Standard Range Battery (Ultra-fast charging)

350 kW DC station: Charging time 18 minutes from 10 to 80%



#### 77 kWh Long Range Battery (Fast charging)

50 kW DC station: Charging time 73 minutes from 10 to 80%



#### 53 kWh Standard Range Battery (Fast charging)

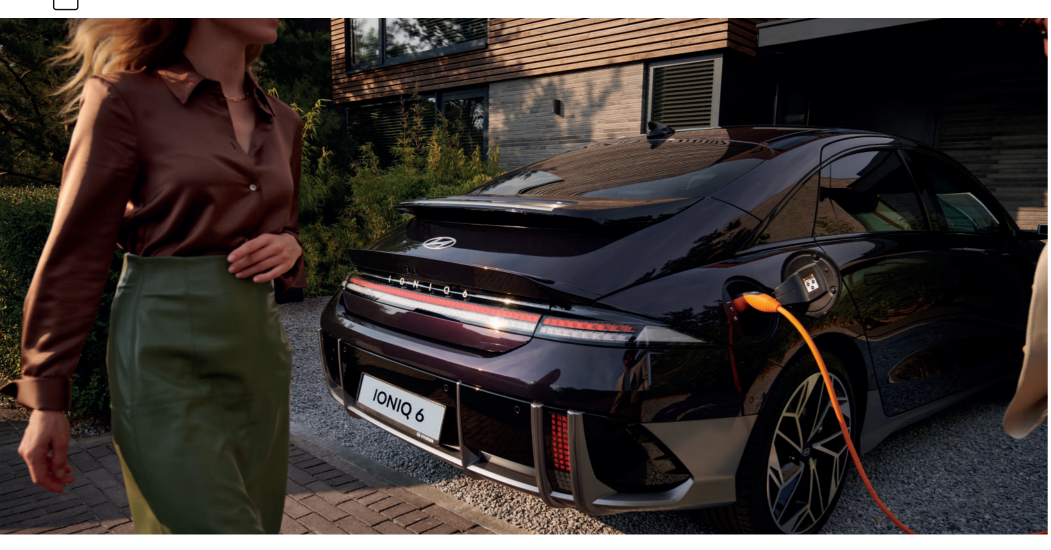
50 kW DC station: Charging time 58 minutes from 10 to 80%

## Home charging / AC charging.

Depending on your grid connection at home or the type of charging station you have access to, the IONIQ 6 gives you a range of flexible charging possibilities aside from ultra-fast DC charging.

You can charge at home overnight to take advantage of off-peak rates or top up at the grocery store when you're shopping – the powerful 11 kW on-board charger gives you a range of flexible possibilities.

The charging time for the 77 kWh Battery is 7 hours 10 minutes. And for the 53 kWh battery, charging time is 5 hours 25 minutes. (EU 3-phase 230V)



## Vehicle-to-Load technology.

Simply plug in your laptop or electric bike to charge them, just like at home. IONIQ 6's innovative Vehicle-to-Load technology (V2L) lets you make the most of sustainable electric mobility.

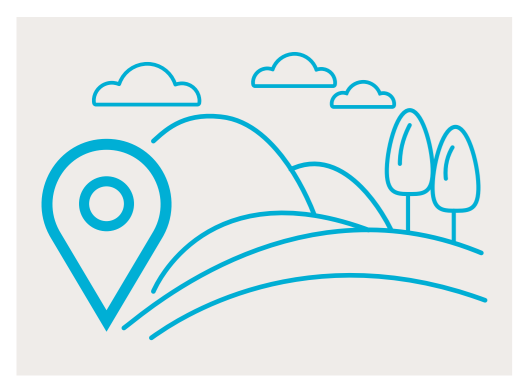
There's an on-board 230V electrical socket located in the backseat which allows you to freely use or charge any electric device – on the move or on location. And if you're out at the beach or having a picnic, you can charge your electric scooters or run your camping equipment using a converter that plugs into the bidirectional exterior charging port. The outside port provides up to 3.6 kW power even when the vehicle is turned off.



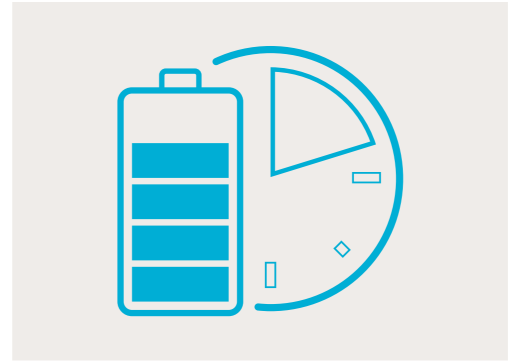
## Bluelink® Connected Car Services.

Bluelink )

The IONIQ 6 is equipped with the latest upgrade of Bluelink® Connected Car Services – delivering seamless connectivity with online voice recognition and a wide range of features to make your drive more convenient and enjoyable. Additional voice recognition features let you control features like climate and temperature, windows and your infotainment system through natural voice commands. On top of the many clever features that you can control with the Bluelink app, a free three-year subscription to Hyundai's LIVE Services is also included with the navigation system. Visit our website to discover the whole suite of Bluelink® services designed to make driving safer, easier, and more fun.









#### Connected Routing.

Enjoy more accurate traffic information, more precise times of arrival, and more reliable route recalculations so you get there faster. Cloud based navigation uses real-time and historical data for better routing and forecasting.

#### Electric vehicle route planner and charging station finder.

Enjoy the peace of mind of always knowing where your next charge is. Enter a destination and the navigation automatically suggests charging points on the route<sup>1</sup>. IONIQ 6 shows you real-time charging station information such as location, connector types and availability.

'EV route planning service provides for a recommendation based on our best effort but may not reflect real life driving results. Information is dependent on local CPO. Any warranty beyond what is required by the law is therefore excluded.

#### Remote commands.

Forget to lock your car? Don't worry, your IONIQ 6 will let you know by sending a push notification to your smartphone. Then, after entering your PIN, you can lock or unlock the doors using a button in the Bluelink app.

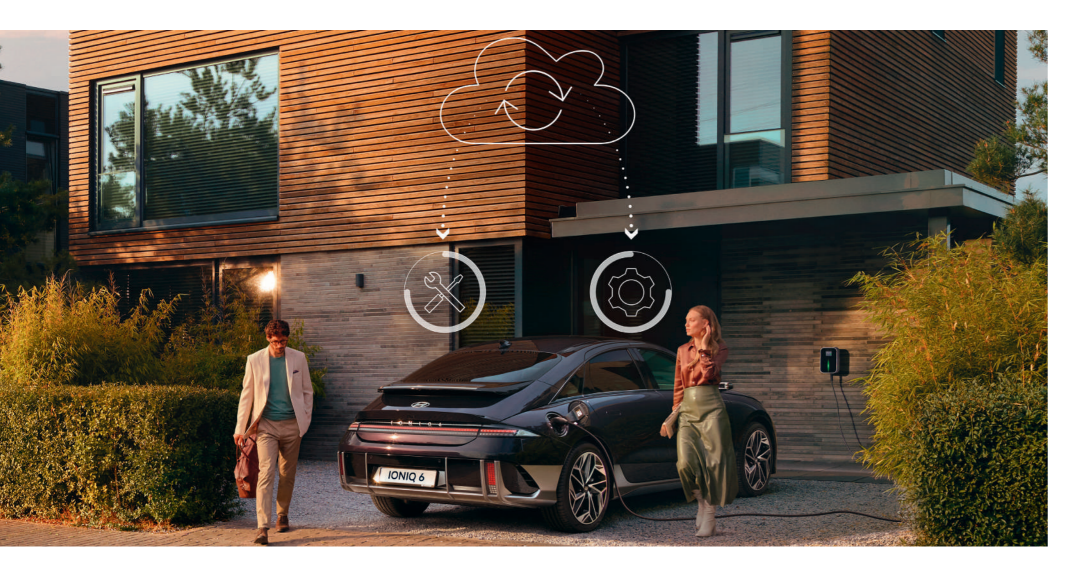
Too cold outside? No problem. You can use the app to pre-heat your car, defrost the windows and activate the steering wheel heating no matter where you are. But when connected to an external power source – like at home in your garage – you can also schedule a time to pre-heat to save battery power that would be needed later to heat the car on the road. And when it comes to charging, a few taps is all it takes to save money. Use the app to program start and stop charging times to make the most of off-peak electricity rates. And to make sure that your car is fully charged when you are ready to go, of course.

#### Live Parking Information.

Find a parking spot faster for more efficient and stress-free parking. Take advantage of real-time information to find and compare parking options in garages, parking lots and on the street.

## Always up-to-date with OTA software updates.

On top of wireless map & infotainment software updates, IONIQ 6 is the first Hyundai that offers Over The Air (OTA) vehicle software updates. The latest enhancements now are available at the push of a button – you no longer have to visit the dealership. The advantage: your IONIQ 6 is always up-to-date, like a new car with new functional extensions, quality improvements and new functions.











#### Performance and feature improvements.

Benefit from continuous performance updates and new features through Over The Air vehicle software updates. You get the latest enhancements as soon as they are available.

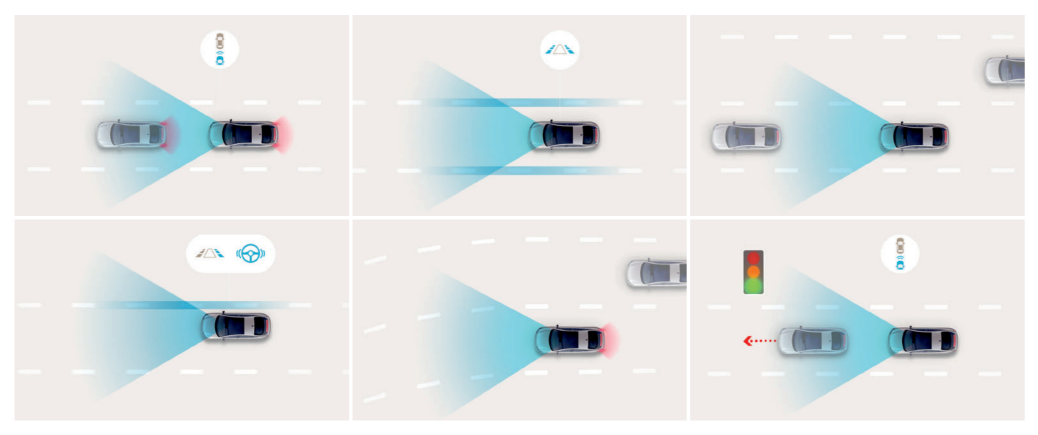
#### The latest maps and infotainment.

You'll receive future Bluelink map & infotainment software updates automatically over the air, rather than needing to download and install them manually or having to visit a dealership to get them.



### Hyundai Smart Sense.

Enjoy a maximum of safety and convenience with the highest level of safety and driver assistance features in the Hyundai line-up. With Hyundai Smart Sense, our cutting-edge Advanced Driver Assistance Systems, the IONIQ 6 has been equipped with the very latest safety and driving assist features for added peace of mind. It features Level 2 autonomous driving technology with Highway Driving Assist II, which controls speed and distance and assists you when changing lanes and with collision avoidance assist from a near cut-in vehicle. IONIQ 6 has earned the highest possible 5-Star Euro NCAP safety rating.



#### Forward Collision-Avoidance Assist (FCA)\*.

Stops your car fast, even if you're distracted. FCA alerts you to slowing or stopped vehicles as well as cyclists and pedestrians in your path - and automatically applies full braking power if you don't react in time. Includes the functions: Junction turning, Junction crossing Lane changing oncoming, Lane change side lane, and Evasive steering assistance.

#### Lane Keeping Assist (LKA)\*.

Helps keep you on the straight and narrow. LKA sends visual and audible alerts if you start drifting out of your lane without signalling and initiates subtle corrective steering assistance to steer you back.

\*All safety features are subject to trim level. Please contact your local Hyundai dealer for more information

#### Lane Following Assist (LFA)\*.

Keeps you centred and safer. When activated, it keeps the vehicle centred in its lane at speeds between 0 and 185 kilometres per hour on highways and city streets.

#### Navigation-based Smart Cruise Control (NSCC)\*.

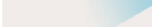
Utilises the state-of-the-art navigation system to anticipate upcoming curves or straights on highways and automatically adjusts speed for safer driving. Also, if activated, the set speed also changes automatically whenever the posted speed limit changes.

#### Highway Driving Assist II (HDA 2)\*.

Hyundai's cutting-edge autonomous driving technology enables your car to steer, accelerate and brake automatically. IONIQ 6 assesses the driving environment while you drive - and actively intervenes to keep you safe when a dangerous situation occurs or an accident is expected. It keeps you centred in your lane and traveling at a safe distance behind the car ahead. And if you like, it can also set the legal speed based on GPS and highway data. It can help you while changing lanes, during evasive driving within the lane, and with collision avoidance assist from near cut-in vehicle. And if a vehicle in the next lane is driving too close, it drives the vehicle close to the other lane edge for more safety.

#### Leading Vehicle Departure Alert (LVDA)\*.

This clever feature for city driving alerts the driver when the vehicle in front departs from an idle state, like at a stoplight or in a traffic jam.



#### Blind Spot Collision-Avoidance Assist (BCA)\*.

Delivering more safety in dense traffic, BCA will warn you and automatically apply the left or right brakes and control the steering when a vehicle is detected in your blind spot and you begin to change lanes.

#### Blind Spot View Monitor (BVM)\*.

BVM lets you see the rearward left and right-hand side views of IONIQ 6 in the digital cluster screen. The cameras are activated by the use of the turn indicator during lane changes.

#### Intelligent Speed Limit Assist (ISLA)\*.

This semi-autonomous driving features recognises road speed signs and adjusts vehicle speed to match the speed limit (when activated).

#### Rear Cross-Traffic Collision-Avoidance Assist (RCCA)\*.

Perfect for parking lots. When reversing out of areas with low visibility, the system not only warns the driver if vehicles approach from the side - it also applies the brakes automatically.

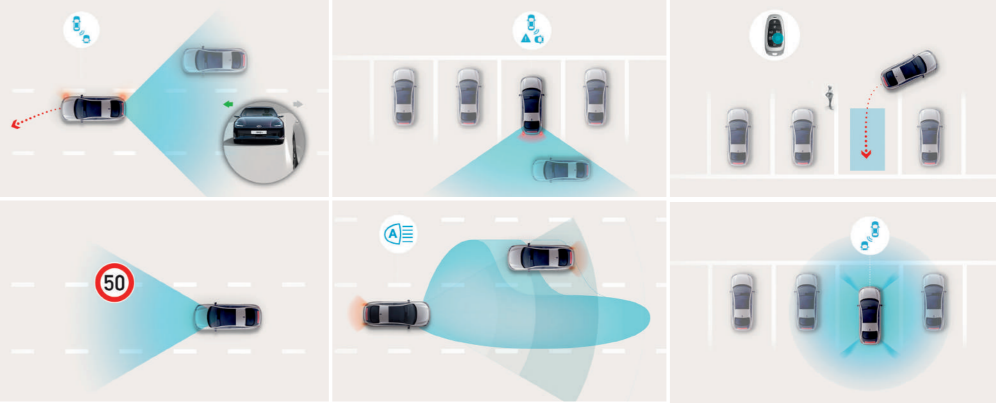
Less stress and maximum visibility. Detects oncoming vehicles and vehicles in the same lane ahead and switches to low-beam as appropriate, reactivating the high-beam when no vehicles are detected.

Remote Smart Parking Assist 2 (RSPA 2)\*.

Tight parking spots made easy! At the touch of a button on the smart key, IONIQ 6 can remotely parallel park, diagonally park and perpendicularly park as well as back into and drive forward out of a parking spot by itself - with you standing outside of the car.

Tight parking garage? Small car wash? No problem. The surround view monitor in the IONIQ 6 makes manoeuvring confined spaces easy and safer. Four cameras installed on the vehicle let you see a combined 360° view of your surroundings.





## Exterior colours and wheels.

Choose from nine exterior colours, including two options available with a matte finish. The aero-optimized alloy wheels have been designed exclusively for the IONIQ 6. They echo the design theme, exuding an exclusive electric flair and harmonize beautifully with the sleek profile. Choose from an 18" and 20" \* version.



Transmission Blue













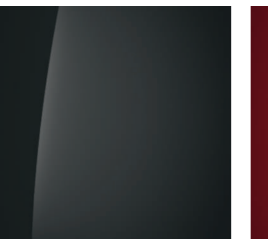


\*Only available in Finesse model.



Biophilic Blue







## Interior colours.

Choose from two interior trim options: Black Monotone and Light Gray.

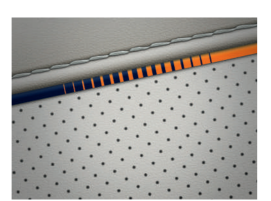




Black Monotone



Full Eco Leather in Black with Gray Accents



Full Eco Leather in Light Gray with Blue/Orange Accents

## Specifications and dimensions.

Туре		53.0 kWh (Standard Range)		77.4 kWh (Long Range)			
Motor Type		Permanent Magnet Synchronous Motor (PMSM)		Permanent Magnet Synchronous Motor (PMSM)			
		2WD - Single Motor	2WD - Sir	2WD - Single Motor AWD - Dual Mot		ual Motor	
Max. Power (kW)		111	168		239		
Max. Power (PS)		151	2	228		25	
Max. Torque (Nm)		350	3	350 605		05	
Max. Torque (lb-ft)		258	2	258 446		46	
Battery							
Туре		Lithium-Ion	Lithium-lon				
Capacity (kWh)		53.0		77.4			
Power Output (kW)		173		277			
Energy density (kWh/kg)		152.5		161.5			
Voltage (V)		480		697			
On Board Charger (	(OBC)						
Max Capacity (kW)		7 (single-phase) and 10.5 (three-phase)	7 (single-phase) and 10.5 (three-phase)				
Performance (Single Speed Reduction Gear)		18" Wheel	18" Wheel	20" Wheel	18" Wheel	20" Wh	
Max. Speed (km/h)		185	185	185	185	185	
Acceleration 0-100 km/h (sec)		8.8	7.4	7.4	5.1	5.1	
CO <sub>2</sub> Emissions / Eff	iciency / Range						
CO <sub>2</sub> combined (g/km)		0		0			
Efficiency (kWh/100 km)		13.9	14.3	16.0	15.1	16.9	
Driving Range Combined*		429 km	614 km	545 km	583 km	519 kr	
Charge Time							
Standard	11 kW OBC (10-100%)	5 h 25 min	7 h 10 min				
Quick Charge	50 kW (10-80%)	58 min	73 min				
	350 kW (10-80%)	18 min	18 min				
Weight							
Curb Weight (kg)		1,775 - 1,833	1,910	1,910 - 1,986 2,020 - 2,096		- 2,096	
Roof Rack Load (kg)		80		80			
Vertical Load (kg)		100		100			
Trailer Weight (kg)	w/ Brake	750	1,:	1,500		500	
	w/o Brake	750	7	'50	750		

<sup>\*</sup> Range according to WLTP cycle. Driving range may vary slightly depending on road conditions, your driving style and the temperature. It is also is dependent on the type of tyres equipped.





(20" Wheel)

Wheel Tread

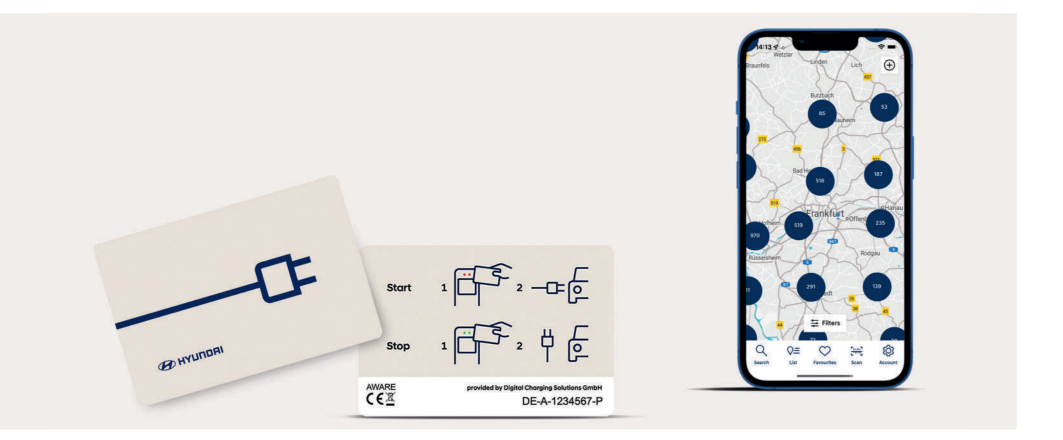
4,855 2,950

Recycled PET Yarn Cloth in Black

## Charge myHyundai.

It has never been easier to charge your Hyundai. Charge myHyundai is a comprehensive and easy-to-use public charging solution that gives you access to one of the largest public charging networks in Europe, which now feeds 100% green energy back into the grid to balance every charging event in its network.

1 App. 1 Card. 1 Invoice. With charge myHyundai you can locate charging points, checks their status and navigate to them. All you need is one Charge myHyundai account.



## IONITY.

IONITY makes long distance travel with electric vehicles the new normal. The company builds and operates a high-power charging network along Europe's highways, using state-of-the-art technology with a charging capacity of up to 350 kW. Drivers benefit from maximum charging speeds and short charging sessions while always being provided with 100% renewable energy for both emission-free and carbon neutral driving. Through its participation in this joint venture as a shareholder, Hyundai will drive the expansion of IONITY across Europe, promoting the further adoption of zero-emission mobility.

Customers can easily find available charging stations using the on-board navigation system.



# Awaken your world.

Breathtakingly beautiful and amazingly advanced, this all-electric sedan is a game changer. Equipped with an 800-volt battery system for ultra-fast charging and delivering a driving range of up to 614 km – it has been created to take you farther – with faster charging and sleeker style. A sophisticated streamliner, IONIQ 6's all-electric driving range has been maximised through extensive aerodynamic design and engineering work, delivering an ultra-low drag coefficient of 0.21 – one of the lowest of any production car in the world. Time to wake up to the beauty of electric mobility without range anxiety.





Dealer stamp		





The Hyundai 5-Year Unlimited Mileage Warranty applies only to Hyundai vehicles that have been originally sold by an authorized Hyundai dealer to an end-customer, as set out in the terms and conditions of the warranty booklet. 8 years or 160,000 km warranty on vehicle battery unit. Local terms and conditions apply. Contact your official Hyundai dealer for further information.

All the information contained in this brochure is provisional and subject to change without notice and is intended only as preliminary notification. Possible variations in the representation of vehicle colours are due to the limitations of printing technology. The products shown correspond to the offer and the range of equipment for European markets. The vehicles shown in this brochure may be equipped with additional equipment at extra cost, and not all model versions are included in this brochure. Hyundai Motor Europe reserves the right to make changes to technical specifications and equipment content without notice.

Please consult your Hyundai dealer for exact details.