

Hybrid · Plug-in Hybrid · Electric





NEW THINKING. NEW POSSIBILITIES.

Our philosophy is to do things differently and embrace every challenge. Right now, one of the biggest responsibilities facing every manufacturer is to move away from fossil fuels towards a more sustainable way of driving. Our vision for e-mobility is pointing us towards increasingly pioneering designs and materials, while our focus on innovation underpins our entire purpose. It's inspired us to produce low-emission vehicles such as ix35 Fuel Cell, featuring ambitious technologies that are becoming more widely used every day. It's also led us to our latest achievement — becoming the first manufacturer to produce a car that features three different electrified powertrains under the same design. This feat is only the start of our vision for the future.



The Hyundai IONIQ: the world's first car with three different electrified powertrains. The Hybrid, Plug-in Hybrid and Electric, all designed with your lifestyle in mind.





Cars shown IONIQ Plug-in Hybrid Premium SE in Polar White solid paint, IONIQ Hybrid Premium SE in Polar White solid paint with optional 17" wheels and IONIQ Electric Premium SE in Polar White solid paint.

The first car in the world to feature three electrified powertrains.

The unique choice of three electrified powertrains in one model gives the Hyundai IONIQ a very special status. As a ground-breaking achievement, the focus is on combining efficiency, low emissions and outstanding performance. From start/stop city driving to long-distance trips, the IONIQ provides the perfect option for a variety of lifestyles.



IONIQ Hybrid

The IONIQ Hybrid's electric motor works together with the petrol engine when you pull away or come to a standstill. It smoothly improves fuel consumption and lowers emissions in start/stop city driving, while providing an extra kick of power and torque if required.



IONIQ Plug-in Hybrid

The IONIQ Plug-in Hybrid can travel up to 39 miles on electric power, which covers most day-to-day trips. On longer trips, the electric motor works intelligently with the petrol engine to improve fuel economy and reduce CO_2 emissions, or offer more performance.



IONIQ Electric

For pure, zero-emission driving, the fully electric powertrain is this model's trump card. Delivering a significant 120PS, its battery gives you over 130 miles of real-world range. Just as impressively, you can charge it to 80% in just 30 minutes.

A pioneering design concept that combines form with function.

The IONIQ's streamlined exterior creates far more than a striking, coupé-style silhouette. It creates an aerodynamic form that improves every aspect of efficiency.



powerful first impression. However, it's the the airflow even further, adding to a clean, detail that's gone into its exterior that makes stylish design that's built around aerodynamic it a real game-changer. Whatever your performance. It's the reason that the IONIQ perspective, the elegant lights draw the eye won the coveted 2016 Red Dot Award for with their curved outline, seamlessly integrated outstanding design in the 'Vehicle' category. into the car's profile. The side sill mouldings Judged by industry experts from around the keep air close to its body, while the front wheel world, Red Dot rewards ground-breaking

Sleek and attractive, the IONIQ makes a sloping fast-back style roofline enhances air curtains redirect turbulent air. The beautiful innovations across a huge range of sectors.





design concept



The IONIQ Hybrid: a driving experience with no compromises.

The IONIQ Hybrid combines technology with power to deliver a smooth driving experience. The electric motor and engine work seamlessly together to deliver plenty of torque when you need it most and maximum efficiency when cruising or at low speed.

SPORT mode, which combines electric and any car in its class, not just Hybrids.

The impressive Dual Clutch Transmission (DCT) engine power resulting in more weight to places the IONIQ Hybrid truly at the forefront the steering for a reactive and thrilling drive. of innovation, delivering a smooth ride for a ECO mode optimises fuel economy and truly enjoyable driving experience. It works efficiency for a different style of driving. When with one clutch operating odd-numbered you're decelerating, the engine is turned gears and the other operating even-numbered off and the kinetic energy from the brakes gears, giving you faster responsiveness and a is converted into electrical energy that's more dynamic overall experience. There are stored in the battery. Whichever option you two driving modes to suit your style, including select, you'll enjoy an experience that rivals



6-speed Dual Clutch Transmission

The IONIQ Plug-in Hybrid: ultra-low emissions at your command.

The Hyundai Plug-in Hybrid combines the qualities of a conventional hybrid electric vehicle and an all-electric vehicle. Cover your daily drive with up to 39 miles of electric range and head further afield while enjoying the efficient benefits of the 1.6 GDi engine. A car to truly fit your lifestyle.

vehicle, the HEV computer selectively operates a unique Coasting Guide feature that analyses between the engine and the electric motor route information from the navigation system - or even both at the same time - depending and gives advance notification on when to slow on the level of power required to travel. When down - helping to minimise braking and reduce it's operating in electric mode, the vehicle is fuel consumption. The efficiency of IONIQ Plugdriven only using the electric motor until the in Hybrid is greatly enhanced if the car is mainly charge from the high voltage battery becomes driven in electric mode, this is why we strongly too low, at which point it reverts to the hybrid recommend that you install a wallbox on your mode automatically. Pure electric mode gives driveway or garage. The high voltage battery you up to 39 miles of zero tailpipe emissions, can be fully charged by connecting the plug to depending on your driving style and road an external electric power source. It takes about conditions. To help maximise driving efficiency, 2 hours 15 minutes to fully recharge the 8.56 IONIQ Plug-in Hybrid is fitted with ECO-DAS kWh battery.

When used as a conventional hybrid electric (Eco Driving Assist System). ECO-DAS includes



Our vehicles are homologated according to the current European legislation on the basis of the New European Driving Cycle (NEDC). The results of the tests are published for comparison purposes. Real fuel consumptions, emissions and electric range will be different and will vary according to driving conditions, driving styles, types of routes and the standard of maintenance of the vehicle.



The IONIQ Electric: zero tailpipe emissions, maximum enjoyment.

With impressive customisation on offer, the electric experience will surpass your expectations. Take it for a spin and admire its performance attributes on the open road.

innovative IONIQ Electric arrives with flexible selections effect to put more power in the battery while maximising to suit your style. SPORT mode provides you with a efficiency. Click the right-hand paddle to decrease the significant boost by increasing your torque from 265Nm regenerative braking effect for a more refined experience. to 295Nm, delivering an extra burst of acceleration. Customisation of drive modes is made easy through the 8" The IONIQ Electric also utilises regenerative braking to touchscreen allowing you to adjust the maximum speed, great effect, charging your battery while you're on the climate control and the level of regenerative braking. With move. Steering-mounted paddles allow you to adjust 120PS available and a real world range of more than 130 the regenerative braking strength. By clicking the left miles*, the IONIQ Electric rises to every challenge.

Packed with leading-edge features and options, the hand paddle, you'll increase the regenerative braking

Efficient and energetic, IONIQ Hybrid arrives with power in all the right places.

Cutting-edge technology powers the IONIQ, maximising all available energy to deliver the optimum drive. Its outstanding performance is down to the ambition and ingenuity of our engineers, who have pushed the boundaries in delivering a car that excels on every level.

We've utilised friction-reducing roller bearings, low-viscosity

The epitome of forward-thinking motoring, the 1.6-litre GDi oil and a cooled Exhaust Gas Recirculation (EGR) system to direct-injection petrol engine in the IONIQ Hybrid and Plug-in optimise heat recovery and produce a design that boosts Hybrid is intelligently designed to work with the electric motor thermal efficiency by 40%. By using innovative technology, to deliver maximum power and economy. As the latest evolution such as rectangular section copper wire and internal core of our 16-valve Kappa design, it works by keeping the intake components that are up to 10% thinner than normal, it delivers valves open for longer than a traditional combustion engine, in excess of 95% efficiency. In simple terms, it means that the reducing the compression ratio in the process. This makes it energy is used almost solely to power the vehicle, rather than more fuel efficient and works perfectly on the hybrid, where being lost on the way. The result is instantly available torque that engine torque can be boosted instantly by the electric motor. creates smooth acceleration and a truly agile driving experience that surpasses other cars in its class.



Start / Low Speed Electric Motor (EV mode)

IONIQ runs solely using its electric motor (zero fuel consumption).





Acceleration / Uphill Engine + Electric Motor

The Kappa 1.6 GDi engine starts automatically to work with the electric motor providing a fuel-efficient operation.

Driving Engine

IONIQ operates using only its engine when travelling steadily at mid-to-high speeds.

Deceleration / Downhill Recharging

Engine is turned off and kinetic energy is captured by the brakes and converted into electrical energy, which is used to recharge the battery.

Stop **Engine Hold**

When the vehicle is not in motion, both the engine and motor are stopped.

Images shown reference examples of various driving scenarios. The performance of the Hybrid System is influenced by the driving style, the state of charge of the high voltage battery, the route, the weather condition, the weight of the cargo and other external factors.



Lightweight, aerodynamic and electrified. It's efficient in every way.

With the clever integration of an electric motor, it should be obvious that the IONIQ is built with economy in mind. However, there is so much more that adds to its efficiency, from its aerodynamic form to the lightweight materials we used. It really is all in the detail.

design style; it's a scientifically developed form both their own weight, and the IONIQ's overall that creates an incredible drag co-efficient kerb weight. The bonnet is 6.5kg (46%) lighter (Cd) of just 0.24. With cleaner airflow on every than its steel equivalent, while the tailgate is aspect, including the wheels and side sill 6.1kg (45%) lighter. This 12.6kg saving comes mouldings, less power is required to propel the with no compromise on noise or vibration. It's car forward, resulting in fewer emissions. Crucial these small gains that contribute to the bigger to efficiency is the car's weight - or rather lack picture: an extremely lightweight, efficient of it. Selected body panels, such as the bonnet model in every way.

A sleek, smooth silhouette is more than just a and tailgate, are made of aluminium to decrease

The IONIQ's interior is designed around the philosophy of clean simplicity.

With elements that cleverly lift and highlight key features, the interior represents continuous evolution with the latest designs, showcasing an ergonomic, simple layout.

fine touches bring all the key elements to life copper-coloured accents in the IONIQ Electric in a fluid and elegant manner. At the heart of bring that live-wire feel to the inside. Memory it all sits a D-cut steering wheel with chrome function driver's seat and heated front and rear spokes that bring an air of sportiness to the seats arrive on top-spec models, while softdesign. Continuing the theme are the chrome- touch materials add to the feel of premium accented gear knob and footrests which add to quality that runs throughout the DNA of the its modernist luxury feel. On the IONIQ Hybrid interior design. It even features thicker glass to and Plug-in Hybrid, thin blue lines feature on keep noise pollution down to a minimum.

As forward-thinking as the rest of the car, its the dashboard and instrument cluster, while





8" touchscreen infotainment unit (fitted as standard on Premium and Premium SE trims). Hybrid model shown, screen layout dependent on model variant,



Wireless charging (compatible smartphone required) (fitted as standard on Premium and Premium SE trims).



Infinity high-definition sound system (fitted as standard on Premium and Premium SE trims).



USB charging port and tablet storage (fitted as standard on all trims).

In a connected world, everything's at your fingertips.

As a contemporary car in every way, the IONIQ places connectivity right at its heart. With LIVE Services, interconnected music and a surround-sound speaker system, its abundance of technological capabilities will elevate your journey to the next level.



When it comes to accessing your music safely and easily, with a 7-year free subscription to LIVE Services for up-toyou'll have an impressive level of choice on the Premium the-minute weather, traffic and speed camera updates, and Premium SE, thanks to Bluetooth®, Apple CarPlay" and even specific searches to help you locate local points smartphone charging facility which is both simple to use and 8" touchscreen with a pin-sharp pixel resolution.

Designed with your lifestyle in mind, the IONIQ ensures and extremely useful. The IONIQ's satellite-navigation that you can take a trip and always stay connected. system will make it hard to take a wrong turn. It comes and Android[™] Auto. You can create a perfect synergy of interest. High-definition Clari-Fi technology restores between your life on and off the road by utilising the digitally repressed sound, while there's an Infinity selected apps on compatible Apple and Android phones. premium surround-sound system with eight speakers, Bluetooth connectivity helps you stay connected with subwoofer and external amplifier from the Premium friends and family, and you don't need to worry about Trim. Finally, important driving information such as your battery running out on a call thanks to the wireless charge level is displayed on a 7" TFT instrument cluster

Its extra-sensory technologies help keep you safe.

The IONIQ's safety features befit such an advanced model. A combination of advanced technologies and preventative innovations help keep you on track.



Lane Departure Warning System with Lane Keep Assist (LKAS)*



The IONIQ arrives with 7 airbags along with a before intervening with partial or complete significant line-up of driver assist technologies. brake application. Rear radar sensors provide The Lane Departure Warning System with Lane Blind Spot Detection to help you change lanes Keep Assist will warn you if you veer out of your or safely reverse, while Smart Adaptive Cruise lane and apply corrective steering if necessary. Control maintains a safe distance between you The Autonomous Emergency Braking function and the preceding vehicle. This cutting-edge helps prevent collisions with pedestrians or combination of built-in radar, cameras and vehicles by emitting a visual and audible warning, sensors will look out for you every step of the way.



Smart Adaptive Cruise Control (SCC)*



Autonomous Emergency Braking (AEB)*



Blind Spot Detection System (BSD)*





With all the economic benefits that come with electric power, possibly one of the most important efficiencies is the speed and ease at which the battery charges. You'll benefit from charge scheduling, where you can choose to charge immediately or set a departure time so the IONIQ can prepare the car with maximum efficiency.



the move, DC rapid chargers - available on the charging status from outside.

Both the IONIQ Plug-in Hybrid and IONIQ Electric - will allow you to charge up to 80% Electric are designed to impress when it in as little as 30 minutes. The inbuilt heating comes to battery life. The Plug-in Hybrid has system improves the process, saving the high an on-board charger of 3.3kW and takes just 2 voltage charge for driving, especially in cold hours and 15 minutes to go from empty to full. conditions. On both the Plug-in Hybrid and the The IONIQ Electric boasts a 6.6kW on-board Electric, you'll look out for three LEDs on the top charger that takes just 4 hours 25 minutes from of the dashboard. They gradually light up when empty to 100% charge using a 7kW wallbox. On it's successfully plugged in so you can check its

Charging to fit your lifestyle.

Make the most of your IONIQ Electric or your Plug-in Hybrid by installing a homecharger, since at least 80% of your charging will be done at home allowing you the flexibility to go out and explore whenever you like. Not only is it safe and efficient, it's also extremely simple since we've appointed POD Point as our preferred supplier. You'll benefit from their high level of service at all times. You'll quickly find that charging your IONIQ Plug-in Hybrid or Electric will become a part of your routine, whether that's at home or out and about. When you're on the road, you'll have a huge variety of charging points at your disposal. Whether you're at the train station or taking a trip to the shops, you'll be able to recharge your car in keeping with your lifestyle. Just visit the zap-map website for a detailed look at all the charging points closest to you.



Work



Shops





Home



Charging on-the-move



CCS Combo

(IONIQ Electric only)

Charging speed: Rapid Connection to car: CCS Combo Output connection: CCS Combo Estimated charge times: 50 kW: approx. 30 minutes (to 80% of the charge) Rating: Varies from manufacturer to manufacturer. Not supplied by HMUK.

Learn more at:



www.pod-point.com

www.zap-map.com/live



7-Pin Type 2

(IONIQ Electric and Plug-in Hybrid) Charging speed: Normal Connection to car: Type 2 Output connection: Type 2 Estimated charge times: Approx. 4 hours 25 minutes (to fully charge, 100%) Rating: 240V/32A/7kW

Charging at home



7-Pin Type 2

(IONIQ Electric and Plug-in Hybrid) Charging speed: Normal Connection to car: Type 2 Output connection: Type 2 Estimated charge times: Approx. 4 hours 25 minutes (to fully charge, 100%) Rating: 240V/32A/7kW



In-Car Control Box (ICCB)

(IONIQ Electric and Plug-in Hybrid)

Charging speed: Trickle / Slow Connection to car: Type 2 Output connection: 3 Pin Plug **Estimated charge times:** Approx. 12 hours (to fully charge, 100%) Rating: 230V/10A/2.3kW



Hybrid SE offers the following features as standard:

- 15" Alloy Wheels with Aerodynamic Wheel Trims
- Air Conditioning Dual Zone Climate Control
- Automatic Headlights with Dusk Sensor
- Autonomous Emergency Braking (AEB)
- Bluetooth[®] Connectivity
- Cruise Control Smart Adaptive Speed Control
- Driver's Seat Lumbar Support (Electric)
- Driver's Supervision Instrument Cluster with TFT Display (4.2")

- Hill-start Assist Control (HAC)
- · Lane Departure Warning System with Lane
- Keep Assist (LKAS)
- Leather Wrapped Steering Wheel
- Parking Sensors Rear
- Parking System Rear Camera and Guidance
- System
- Radio, RDS, DAB
- Seat Trim Cloth

- Spare Wheel Emergency Space Saver (steel)
- Speakers 2 Tweeters, 2 Front, 2 Rear
- Touchscreen Media Centre (5")
- Tyre Pressure Monitoring System (TPMS) with Individual Tyre Pressure Display
- USB and Aux Connections Front



- Automatic Dimming Rear View Mirror
- Door Mirror Puddle Lights
- Door Mirrors Power Folding
- Driver's Seat Heated
- Display (7")
- Front Passenger's Seat Heated
- Headlights Bi-Xenon

30



Hybrid Premium offers the following features over hybrid se:

- Driver's Supervision Instrument Cluster with TFT

- Phone Connection Android[™] Auto
- Phone Connection Apple CarPlay[™]
- Smart Key Keyless Entry with Engine Start/Stop Button
- Speakers Upgraded Infinity Sound System: 1 Centre, 2 Tweeters, 2 Front, 2 Rear, 1 Subwoofer and 1 Ext Amp
- Steering Wheel Heated

- Touchscreen Satellite Navigation (8") including Traffic Messaging Channel, MapCare and LIVE Services
- USB Driver's Arm Rest (charging only)
- Wireless Phone Charging Pad



- Alloy Pedals

- Blind Spot Detection System (BSD)



17" alloy wheels optional

32

Hybrid Premium SE offers the following features over hybrid premium:

- Automatic De-fog System for Front Windscreen Automatic Windscreen Wipers with Rain Sensor
- Driver's Seat Electric Adjustments
- Driver's Seat Memory Function
- Driver's Seat Ventilated
- Front Passenger's Seat Ventilated

- Parking Sensors Front and Rear
- Rear Cross Traffic Alert (RCTA)
- Rear Seats (Outer) Heated
- Seat Trim Leather (Seat Facings only)



Plug-in Hybrid Premium offers the following features as standard:

- 16" Alloy Wheels*
- Air Conditioning Dual Zone Climate Control
- Automatic Headlights with Dusk Sensor
- Autonomous Emergency Braking (AEB)
- Bluetooth[®] Connectivity
- Charging Cable Emergency 3 Pin Connector (ICCB)
- Charging Cable 7 Pin Type 2
- Cruise Control Smart Adaptive Speed Control
- Driver's Seat Heated
- Driver's Seat Lumbar Support (Electric)
- · Driver's Supervision Instrument Cluster with TFT Display (7")
- Front Passenger's Seat Heated

- Headlights LED
- Hill-start Assist Control (HAC)
- Lane Departure Warning System with Lane Keep Assist (LKAS)
- Leather Wrapped Steering Wheel
- Parking Sensors Rear
- Parking System Rear Camera and Guidance System
- Phone Connection Android[™] Auto
- Phone Connection Apple CarPlay[™]
- Radio, RDS, DAB
- Paddle Shift Gear Change
- Seat Trim Cloth

- Smart Key Keyless Entry with Engine Start/Stop Button
- Speakers Upgraded Infinity Sound System:
- 1 Centre, 2 Tweeters, 2 Front, 2 Rear, 1 Subwoofer and 1 Ext Amp
- Steering Wheel Heated
- Touchscreen Satellite Navigation (8") including Traffic Messaging Channel, MapCare and LIVE Services
- Tyre Pressure Monitoring System (TPMS) with Individual Tyre Pressure Display
- USB and Aux Connections Front
- Wireless Phone Charging Pad



- Alloy Pedals

- Blind Spot Detection System (BSD)

Plug-in Hybrid Premium SE offers the following features over plug-in hybrid premium:

- Automatic De-fog System for Front Windscreen · Automatic Windscreen Wipers with Rain Sensor
- Driver's Seat Electric Adjustments
- Driver's Seat Memory Function
- Driver's Seat Ventilated
- Front Passenger's Seat Ventilated

- Parking Sensors Front and Rear
- Rear Cross Traffic Alert (RCTA)
- Rear Seats (Outer) Heated
- Seat Trim Leather (Seat Facings only)



Electric Premium offers the following features as standard:

- 16" Alloy Wheels*
- Air Conditioning Single Zone Climate Control
- Automatic Headlights with Dusk Sensor
- Automatic Windscreen Wipers with Rain Sensor
- Autonomous Emergency Braking (AEB)
- Bluetooth[®] Connectivity
- CCS Combo Rapid Charge Port (50kW)
- Charging Cable 7 Pin Type 2
- Charging Cable Emergency 3 Pin Connector (ICCB)
- Cruise Control Smart Adaptive Speed Control with Stop and Go Function
- Driver's Seat Heated

36

• Driver's Seat – Lumbar Support (Electric)

- Driver's Supervision Instrument Cluster with TFT
- Display (7")
- Front Passenger's Seat Heated
- Headlights LED
- Hill-start Assist Control (HAC)
- Lane Departure Warning System with Lane Keep Assist (LKAS)
- Leather Wrapped Steering Wheel
- Parking Sensors Rear
- Parking System Rear Camera and Guidance System Tyre Pressure Monitoring System (TPMS) with
- Phone Connection Android[™] Auto
- Phone Connection Apple CarPlay[™]
- Radio, RDS, DAB

- Regenerative Brake Shift Paddles
- Seat Trim Cloth
- Smart Key Keyless Entry with Engine Start/Stop Button
- Speakers Upgraded Infinity Sound System: 1 Centre, 2 Tweeters, 2 Front, 2 Rear, 1 Subwoofer and 1 Ext Amp
- Steering Wheel Heated
- Touchscreen Satellite Navigation (8") including Traffic Messaging Channel, MapCare and LIVE Services
- Individual Tyre Pressure Display
- USB and Aux Connections Front
- Wireless Phone Charging Pad

- Alloy Pedals
- Blind Spot Detection System (BSD)
- Driver's Seat Electric Adjustments
- Driver's Seat Memory Function



Electric Premium SE OFFERS THE FOLLOWING FEATURES OVER ELECTRIC PREMIUM:

- Driver's Seat Ventilated
- Front Passenger's Seat Ventilated
- Parking Sensors Front and Rear
- Rear Cross Traffic Alert (RCTA)

- Rear Seats (Outer) Heated
- Seat Trim Leather (Seat Facings only)

Blue trim IONIQ Hybrid and Plug-in Hybrid



Leather trim with Blue stitching features on Premium SE

Hybrid Cloth trim on SE and Premium







Electric Leather trim with Copper stitching on Premium SE

Electric Cloth trim on Premium







Platinum Silver - Metallic



Phoenix Orange - Metallic



Iron Grey - Metallic (available on Hybrid and Plug-in Hybrid only)



Phantom Black - Pearl



Marina Blue - Metallic



Blazing Yellow - Metallic (available on Electric only)



Demitasse Brown - Metallic (available on Hybrid and Plug-in Hybrid only)

		Hybrid		Plug- ir	n Hybrid	Electric	
	SE	Premium	Premium SE	Premium	Premium SE	Premium	Premium SE
ENGINE & TRANSMISSION							
Hybrid 1.6 GDi engine + 32kW Electric Motor - 6 Speed Dual Clutch Transmission (141PS)	•	•	•	-	-	-	-
Hybrid 1.6 GDi engine + 44.5kW Electric Motor - 6 Speed Dual Clutch Transmission (141PS)	-	-	-	•	•	-	-
Electric 28kWh Battery + 88kW Electric Motor - Single Speed Reduction Gear (120PS)	-	-	-	-	-	•	•
EXTERIOR							
15" Alloy Wheels with Aerodynamic Wheel Trims	•	•	•	-	-		-
16" Alloy Wheels	-	-	-	•	•	•	•
17" Alloy Wheels	-		o	-	-	-	-
Bumper Accents*	•	•	•	•	•	•	•
Door Mirrors - Body Coloured	•	•	•	•	•	•	•
Exterior Door Handles - Body Coloured	•	-	-	-	-	-	-
Exterior Door Handles - Body Coloured with Chrome Insert	-	•	•	•	•	•	•
Radiator Grille - Active Air Flap	•	•	•	•	•	-	-
Radiator Grille - Gloss Black with Chrome Inserts*	•	•	•	•	•	-	-
Radiator Grille - True Grey Dedicated Grille*	-	-	-	-	-	•	•
Rear Bumper - Two-Tone*	•	•	•	•	•	•	•
Rear Spoiler with Integrated LED Brake Light	•	•	•	•	•	•	•
Side Body Moulding	•	•	•	•	•	•	•
Window Surround - Black	•	-	-	-	-	-	-
Window Surround - Chrome Finish	-	•	•	•	•	•	•
INTERIOR							
Alloy Pedals	-		•	-	•	-	•
Door Scuff - Standard Plate	•		-	-	-		-
Door Scuff - Chrome with IONIQ logo	-	•	•	•	•	•	•
nterior Colour-coded Seat and Trim Accents*	•	•	•	•	•	•	•

		Hybrid		Plug- ir	h Hybrid	Ele	ctric
	SE	Premium	Premium SE	Premium	Premium SE	Premium	Premium SE
Interior Door Handles - Black	•	-	-	-	-	-	-
Interior Door Handles - Chrome Effect	-	•	•	•	•	•	•
Leather Wrapped Steering Wheel	•	•	•	•	•	•	•
SEATING							
Driver's Seat - Heated	-	•	•	•	•	•	•
Driver's Seat - Ventilated	-	-	•	-	•	-	•
Driver's Seat - Electric Adjustments	-	-	•	-	•	-	•
Driver's Seat - Height Adjustment (Manual)	•	•	-	•	-	•	-
Driver's Seat - Lumbar Support (Electric)	•	•	•	•	•	•	•
Driver's Seat - Memory Function	-	-	•	-	•	-	•
Front Passenger's Seat - Heated	-	•	•	•	•	•	•
Front Passenger's Seat - Ventilated	-	-	•	-	•	-	•
Front Passenger's Seat Height Adjustment (Manual)	•	•	•	•	•	•	•
Head Restraints - Vertical and Horizontal Adjustment (Front)	•	•	•	•	•	•	•
Head Restraints - Vertical Adjustment (Rear)	•	•	•	•	•	•	•
Rear Seats - Split Folding 60/40	•	•	•	•	•	•	•
Rear Seats (Outer) - Heated	-	-	•	-	•	-	•
Seat Trim - Cloth	•	•	-	•	-	•	-
Seat Trim - Leather - Seat Facings Only	-	-	•	-	•	-	•
VENTILATION & VISIBILITY							
Air Conditioning - Driver-only Mode	•	•	•	•	•	•	•
Air Conditioning - Dual Zone Climate Control	•	•	•	•	•	-	-
Air Conditioning - Single Zone Climate Control	-	-	-	-	-	•	•
Automatic De-Fog System for Front Windscreen	-	-	•	-	•	•	•
Automatic-Dimming Rear View Mirror	-	•	•	•	•	•	•

		Hybrid :	December	Plug- ir	h Hybrid		ctric		_	Hybrid	Desertion	Plug- in		Elec	
	SE	Premium	Premium SE	Premium	Premium SE	Premium	Premium SE		SE	Premium	Premium SE	Premium	Premium SE	Premium	Premiu SE
Automatic Headlights with Dusk Sensor	•	•	•	•	•	•	•	Centre Console - Tablet Storage	•	•	•	•	•	•	•
Automatic Windscreen Wipers with Rain Sensor	-		•		•	•	•	Cruise Control - Smart Adaptive Speed Control	•	•	•	•	•	-	-
Daytime Running Lights - LED	•	•	•	•	•	•	•	Cruise Control - Smart Adaptive Speed Control with Stop and Go Function	-		-		-	•	•
Door Mirrors Puddle Lights	-	•	•	•	•	•	•	Cup Holders - Front	•	•	•	•	•	•	•
Fog Lights - LED Rear	•	•	•	•	•	•	•	Door Mirrors - Electric Adjustment and Heated	•	•	•	•	•	•	•
Headlights - Bi-Xenon	-	•	•	-	-		-	Door Mirrors - Power Folding	-	•	•	•	•	•	•
Headlights - Halogen	•		-	-	-		-	Drive Mode Selector - Button	-		-	-	-	•	•
Headlights - LED	-		-	•	•	•	•	Drive Mode Selector - Gear Lever	•	•	•	•	•	-	-
Indicator Lights - Door Mirror (LED)	•	•	•	•	•	•	•	Electric Power Steering with Variable Drive Modes	•	•	•	•	•	•	•
Interior Light - Centre	•	•	•	•	•	•	•	Electric Windows - Front and Rear	•	•	•	•	•	•	•
Interior Light - Luggage Compartment	•	•	•	•	•	•	•	Electric Windows - Front with Anti-trap and One- touch Controls	•	•	•	•	•	•	•
Interior Light - Map-Reading Light	•	•	•	•	•	•	•	Front Seat Back Pockets - Driver's Seat	•	•	•	•	•	•	•
Positioning Lights - LED	-	•	•	•	•	•	•	Front Seat Back Pockets - Passenger's Seat	•	•	•	•	•	•	•
Rear Air Vents - Centre Console	-	•	•	•	•	•	•	Luggage Net	•	•	•	•	•	•	•
Rear Light - LED	-	•	•	•	•	•	•	Paddle Shift Gear Change	-		-	•	•	-	-
Rear Windscreen - Heated	•	•	•	•	•	•	•	Parking Brake - Electric with Auto Hold Function (Electric Only)	-	-	-	-	-	•	•
Solar Glass with Windscreen Shade Band	•	•	•	•	•	•	•	Parking Brake - Foot Brake	•	•	•	•	•	-	-
CHARGING								Parking Sensors - Front and Rear	-	-	•	-	•	-	•
CCS Combo Rapid Charge Port (50kW)	-	•	-		-	•	•	Parking Sensors - Rear	•	•	-	•	-	•	-
Charging Cable - Emergency 3 Pin Connector (ICCB)	-		-	•	•	•	•	Parking System - Rear Camera and Guidance System	•	•	•	•	•	•	•
Charging Cable - 7 Pin Type 2	-		-	•	•	•	•	Regenerative Brake Shift Paddles	-		-	-	-	•	•
POD Point 7kW Home Charger	-		-	0	0	0	0	Smart Key - Keyless Entry with Engine Start/ Stop Button	-	•	•	•	•	•	•
CONVENIENCE								Spare Wheel - Emergency Space Saver (Steel)	•	•	•	-	-	-	-
12V Power Outlet	•	•	•	•	•	•	•	Steering Wheel - Heated	-	•	•	•	•	•	•
Arm Rest - Front with Storage	•	•	•	•	•	•	•	Sun Visors - with Driver and Passenger Illuminated Vanity Mirrors	•	•	•	•	•	•	•

	-	Hybrid		Plug- ir	Hybrid	Elec	tric
	SE	Premium	Premium SE	Premium	Premium SE	Premium	Premium SE
Sunglasses Holder	•	•	•	•	•	•	•
Tyre Repair Kit	-	-	-	•	•	•	•
Windscreen Washer Fluid Sensor and Warning Indicator	•	•	•	•	•	•	•
TECHNOLOGY & ENTERTAINMENT							
Bluetooth [®] Connectivity [†]	•	•	•	•	•	•	•
Driver's Supervision Instrument Cluster with TFT Display (4.2")	•	-	-	-	-	-	-
Driver's Supervision Instrument Cluster with TFT Display (7")	-	•	•	•	•	•	•
Eco Driving Assistant System (ECO DAS)	-	-	-	•	•	-	-
Phone Connection - Android™ Auto	-	•	•	•	•	•	•
Phone Connection - Apple CarPlay™	-	•	•	•	•	•	•
Radio, RDS, DAB	•	•	•	•	•	•	•
Speakers - 2 Tweeters, 2 Front, 2 Rear	•	-	-	-	-	-	-
Speakers - Upgraded Infinity Sound System - 1 Centre, 2 Tweeters, 2 Front, 2 Rear, 1 Subwoofer and 1 Ext. Amp	-	•	•	•	•	•	•
Steering Wheel Audio, Phone and Cruise Controls	•	•	•	•	•	•	•
Touchscreen Media Centre (5")	•	-	-	-	-	-	-
Touchscreen Satellite Navigation (8") including Traffic Messaging Channel, MapCare and LIVE Services [‡]	-	•	•	•	•	•	•
USB - Driver's Arm Rest (Charging Only)	-	•	•	•	•	•	•
USB and Aux Connections - Front	•	•	•	•	•	•	•
Wireless Phone Charging Pad	-	•	•	•	•	•	•
SAFETY & SECURITY							
Airbag - Front Passenger De-activation Switch	•	•	•	•	•	•	•
Airbags - Front, Front Side, Curtain and Driver's Knee	•	•	•	•	•	•	•
Anti-Lock Brake System (ABS)	•	•	•	•	•	•	•
Autonomous Emergency Braking (AEB)	•	•	•	•	•	•	•
Blind Spot Detection System (BSD)	-	-	•	-	•	-	•
Central Locking - Remote Control	•	•	•	•	•	•	•
Deadlocking	•	•	•	•	•	•	•
Electronic Stability Control (ESC)	•	•	•	•	•	•	•
Hill-start Assist Control (HAC)	•	•	•	•	•	•	•

		Hybrid		Plug- in	n Hybrid	Ele	ctric
	SE	Premium	Premium SE	Premium	Premium SE	Premium	Premium SE
Lane Departure Warning System with Lane Keep Assist (LKAS)	•	•	•	•	•	•	•
Rear Cross Traffic Alert (RCTA)	-	-	•	-	•	-	•
Tyre Pressure Monitoring System (TPMS) with Individual Tyre Pressure Display	•	•	•	•	•	•	•
CUSTOMER OPTIONS							
17" Alloy Wheels	-	-	0	-	-	-	-
Hyundai Sense Service Plans**	0	0	0	0	0	0	0
Metallic/Pearl Paint	0	0	0	0	0	0	0
POD Point 7kW Home Charger	-	-	-	0	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 Roadside Assistance Five Year Unlimited Mileage Warranty	•	•	•	•	•	•	•
IONIQ High Voltage Battery Warranty – 8 years, 125,000 miles	•	•	•	•	•	•	•

Standard
 Optional at extra cost

* Specification colour dependent on powertrain/exterior colour combination, please contact your local dealer for more information.

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

+ LIVE Services includes a 7 year subscription. A compatible smartphone with data plan required to activate services. Please contact your dealer for full details.

** Hyundai Sense Service Plan full terms and conditions apply. Please see www.hyundai.co.uk/hyundai-sense or ask your local dealer for full terms and conditions.

tt 5 Year Unlimited Mileage Warranty terms and exclusions apply. Please see www.hyundai.co.uk or ask your local dealer for full terms and exclusions. Apple CarPlay¹⁰ is a trademark of Apple, Inc. Android¹⁰ is a trademark of Google, Inc. Infinity⁴ is a registered trademark of Harman International Industries, 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.

HYBRID SYSTEM
Max Hybrid System Output (PS/kW)
Max Hybrid System Output (Nm/lbs ft)
0-62mph (seconds)
Top speed (mph)
ENGINE
Euro Status
Туре
Displacement (cc)
Bore & stroke (mm)
Compression ratio
Max power (kW/PS)
Torque (Nm/lbs ft)
ELECTRIC MOTOR
ELECTRIC MOTOR Electric Motor Type
Electric Motor Type
Electric Motor Type Electric Motor Max power (kW/PS)
Electric Motor Type Electric Motor Max power (kW/PS) Electric Motor Torque (Nm/lbs ft)
Electric Motor Type Electric Motor Max power (kW/PS) Electric Motor Torque (Nm/lbs ft) 0-62mph (seconds)
Electric Motor Type Electric Motor Max power (kW/PS) Electric Motor Torque (Nm/lbs ft) 0-62mph (seconds) Top speed (mph)
Electric Motor Type Electric Motor Max power (kW/PS) Electric Motor Torque (Nm/lbs ft) 0-62mph (seconds) Top speed (mph) HIGH VOLTAGE BATTERY
Electric Motor Type Electric Motor Type Electric Motor Max power (kW/PS) Electric Motor Torque (Nm/lbs ft) 0-62mph (seconds) Top speed (mph) HIGH VOLTAGE BATTERY Battery Type
Electric Motor Type Electric Motor Type Electric Motor Max power (kW/PS) Electric Motor Torque (Nm/lbs ft) 0-62mph (seconds) Top speed (mph) HIGH VOLTAGE BATTERY Battery Type Battery Power (kW)
Electric Motor Type Electric Motor Type Electric Motor Max power (kW/PS) Electric Motor Torque (Nm/lbs ft) 0-62mph (seconds) Top speed (mph) HIGH VOLTAGE BATTERY Battery Type Battery Power (kW) Battery Capacity (kWh/Ah)
Electric Motor Type Electric Motor Type Electric Motor Max power (kW/PS) Electric Motor Torque (Nm/lbs ft) 0-62mph (seconds) Top speed (mph) HIGH VOLTAGE BATTERY Battery Type Battery Power (kW) Battery Capacity (kWh/Ah) Voltage

Estimated Charging Emergency 3 Pin Connector (ICCB

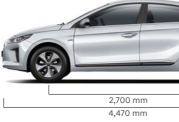
Estimated Charging POD Point Wallbox 7kW (100%)*

Estimated Public 50kW CCS (80%)*

	Hybrid (SE, Premium & Premium SE - 15" Wheels)	Hybrid (Premium SE with Optional 17" Wheels)	Plug-in Hybrid (Premium & Premium SE 16" Wheels)	Electric (Premium & Premium SE 16" Wheels)
	1.6 Petrol 141PS 6 Steed DCT	1.6 Petrol 141PS 6 Speed DCT	1.6 Petrol 141PS 6 Speed DCT	Electric Motor Single Speed Reduction Gear
			: : :	
	141/104@5,700	141/104@5,700	141/104 @ 5,700	-
	265/195@4,000	265/195@4,000	265/185@4,000	-
	10.8	11.1	10.6	-
	115	115	110	-
	EURO VI	EURO VI	EURO VI	
	4 Cylinder DOHC - 16 valve	4 Cylinder DOHC - 16 valve	4 Cylinder DOHC - 16 valve	-
	1,580	1,580	1,580	-
	72 x 97	72 x 97	72 x 97	-
	13:1	13:1	13:1	-
	105/77.2kW @ 5,700	105/77.2kW@5,700	105/77.2kW @ 5,700	-
	147/108 @ 4,000rpm	147/108 @ 4,000rpm	147/108@4,000rpm	-
	Permanent Magnet Synchronous Motor (PMSM)	Permanent Magnet Synchronous Motor (PMSM)	Permanent Magnet Synchronous Motor (PMSM)	Permanent Magnet Synchronous Motor (PMSM)
	43.5/32	43.5/32	60.5/44.5	120 / 88
	170 / 125	170 / 125	170 / 125	295/218
	-	-	•	9.9 (Sport mode) / 10.2 (Normal mode)
	-	-	•	103
	Lithium-ion Polymer	Lithium-ion Polymer	Lithium-ion Polymer	Lithium-ion Polymer
	42	42	59	98
	1.56/6.5	1.56/6.5	8.9/25	28 / 78
	240	240	360	360
		-	Type 2	CCS Combo / Type 2
or (ICCB) (95%)*	-	-	5 to 6 hours	12 hours
0%)*	-	-	2 hours 15 minutes	4 Hours 25 minutes
	-	-	N/A	23 - 30 minutes

serverialAddression of the serverial of the serv		Hybrid (SE, Premium & Premium SE - 15" Wheels)	Hybrid (Premium SE with Optional 17" Wheels)	Plug-in Hybrid (Premium & Premium SE 16" Wheels)	Electric (Premium & Premium SE 16"Wheels)
serverialAddression of the serverial of the serv					
InterfaceMachemotor/Multi-intoMachemotor/Multi-intoMachemotor/Multi-intoMachemotor/Multi-intoSTERENGSchadpfloader<	On Board Charger		-	3.3 kW	6.6 kW
Setter in the set of	SUSPENSION				
NameRelate Note Note Note Note Note Note Note No	Front / Rear	MacPherson Strut / Multi-link	MacPherson Strut / Multi-link	MacPherson Strut / Multi-link	MacPherson Strut / Torsion Beam Type
When dec.MDPS(c.MDPS)(c.MDPS)(c.MDPS)(c.MDPS)ibering whell for the state3.2.63.2.63.6.63.6.6imaginating whell for the state6.0.60.6.00.6.7imaginating whell for the stateASS System whell regenerative stateASS System whell regenerative stateASS System whell regenerative stateinterf for the stateSinger StateSinger StateSinger StateSinger Stateinterf for the stateSinger StateSinger StateSinger State <t< td=""><td>STEERING</td><td></td><td></td><td></td><td></td></t<>	STEERING				
Name image inderivation10.610.60.6interminationABS system With Bagenerative BakesABS system With Bagenerative BakesABS system With Bagenerative BakesABS system With Bagenerative BakesinterminationABS System With Bagenerative BakesABS System With Bagenerative BakesABS System With Bagenerative BakesinterminationABS System With Bagenerative BakesABS System With Bagenerative BakesABS System With Bagenerative BakesinterminationABS System With Bagenerative BakesABS System With Bagenerative BakesABS System With Bagenerative BakesinterminationABS System With Bagenerative BakesABS System With Bagenerative BakesABS System With Bagenerative BakesinterminationABS System With Bagenerative BakesABS System With Bagenerative BakesABS System With Bagenerative BakesinterminationABS System With Bagenerative BakesABS System With Bagenerative BakesABS System With Bagenerative BakesinterminationABS System With Bagenerative BakesABS System With Bagenerative BakesABS System With BakesinterminationABS System With BakesABS System With BakesABS System With BakesinterminationABS System With BakesABS System With BakesABS System With BakesinterminationABS System With BakesABS System With BakesABS System With BakesinterminationABS System With BakesABS System With BakesABS System With BakesinterminationABAS System With BakesABAS System With BakesABAS System With BakesinterminationABAS Sy	System				Rack and Pinion Motor Driven Power Steering (C-MDPS)
BARKE BASSystem with Begenerative Brake ABS System with Begenerative Brake ABS System with Begenerative Brake ABS System with Begenerative Brake trink Part 15° Dia / M ² Dia 15° Dia / M ² Dia 15° Dia / M ² Dia TYPES 110 / M ² Dia 15° Dia / M ² Dia 15° Dia / M ² Dia Stem Dem Dem Dem Dem Dem Dem Dem Dem Dem D	Steering wheel lock to lock turns	2.66	2.66	2.66	2.66
AddS ystem with Regenerative BiaAdS System with Regenerative BiaAdS System with Regenerative Biarent Aler19 'blo /A' 'blo19 'blo /A' 'blorent Aler19 'blo /A' 'blo19 'blo /A' 'blorent Aler19 'blo /A' 'blo10 'blo /A' 'blorent Aler10 'blo /A' 'blo /	Turning circle (metres)	10.6	10.6	10.6	10.6
Interpretation Interpretation Interpretation Texts 195106/14'bits 195106/14'bits 195106/14'bits Interpretation 195006/14'bits 195006/14'bits 195106/14'bits Interpretation 195006/14'bits 195006/14'bits 195006/14'bits Interpretation 195006/14'bits 195006/14'bits 195006/14'bits Inte	BRAKES				
TYRESSE195/65R15	System	ABS System with Regenerative Brakes	ABS System with Regenerative Brakes	ABS System with Regenerative Brakes	ABS System with Regenerative Brakes
E199/6815Premium and Premium SE199/6815	Front / Rear	15" Disc / 14" Disc	15" Disc / 14" Disc	15" Disc / 15" Disc	15" Disc / 15" Disc
Memium and Premium SEAnd Memium and Premium SEAbsolute Set Set Set Set Set Set Set Set Set S	TYRES				
Ange Paralma Se (wh Optional 7* wheels)An an	SE	195 / 65 R15	-	-	-
WHEESWHEES6.0.X15 (alloy)0.10.0.X15 (alloy)Paralua 6.0.X15 (alloy)0.0.X15 (alloy)0.0.X15 (alloy)0.0.X15 (alloy)Paralua 520.0.X15 (alloy)0.0.X15 (alloy)0.0.X15 (alloy)Paralua 52<	Premium and Premium SE	195 / 65 R15	-	205 / 55 R16	205 / 55 R16
E 6.0.0.X15(alloy)	Premium SE (with Optional 17" wheels)	-	225 / 45 R17	-	-
Addition Addition Addition Addition Premium 6.0.JX15 (alloy) 6.0.JX16 (alloy) 6.0.JX16 (alloy) 6.0.JX16 (alloy) Premium SE (with Optional 17 wheels) 6.0.JX16 (alloy) 6.0.JX16 (alloy) 6.0.JX16 (alloy) 6.0.JX16 (alloy) Determium SE (with Optional 17 wheels) . 7.0.JX17 (alloy) 6.0.JX16 (alloy) 6.0.JX16 (alloy) Determium SE (with Optional 17 wheels) . 7.0.JX17 (alloy) 6.0.JX16 (alloy) 6.0.JX16 (alloy) Determium SE (with Optional 17 wheels) . 7.0.JX17 (alloy) 7.0. 7.0. Determium SE (with Optional 17 wheels) . 7.0.JX17 (alloy) 7.0.X 7.0.X Determium SE (with Optional 17 wheels) . 7.0.X 7.0.X 7.0.X 7.0.X Determium SE (with Optional 70 wheel 1.0.X . 7.0.X 7.	WHEELS				
Addition Addition Addition Addition Premium SE (with Optional T? wheels) - Coveral leight (mm) Schaft (aft) (Aft) - - - - - - - - </td <td>SE</td> <td>6.0J X 15 (alloy)</td> <td>-</td> <td>-</td> <td>-</td>	SE	6.0J X 15 (alloy)	-	-	-
Premium SE (with Optional 17* wheels) Other Mathematication 7.0.0 X17(alloy) Other Mathematication Diversition S Diversit Diversition S Diversition S	Premium	6.0J X 15 (alloy)	-	6.0J X 16 (alloy)	6.5J X 16 (alloy)
DIMENSION Address Address Dverall length (mm) 4,470 4,470 4,470 Dverall length (mm) (Excluding Door Mirrors) 1,820 1,820 1,820 Dverall length (mm) 1,820 1,820 1,820 Dverall length (mm) 1,450 1,820 1,820 Dverall length (mm) 1,450 1,450 1,820 Dveral length (mm) 1,520 2,700 2,700 2,700 Meelbase (mm) 1,563/1,577 1,549/1,563 1,555/1,569 1,555/1,564 Track - rear (mm) 1,553/1 1,555/1,569 1,555/1,564 1,555/1,564 Lugage capacity VDA (litres) - seats up (Up to Load Ore) 443 443 341 350 Lugage capacity VDA (litres) - seats up (Up to Roor) 550 550 446 455 Lugage capacity VDA (litres) - seats up (Up to Roor) 1,505 1,505 1,401 1,401	Premium SE	6.0J X 15 (alloy)	-	6.0J X 16 (alloy)	6.5J X 16 (alloy)
Overall length (mm) 4,470 4,470 4,470 4,470 Overall width (mm) (Excluding Door Mirrors) 1,820 1,820 1,820 1,820 Overall width (mm) (Excluding Door Mirrors) 1,820 1,820 1,820 1,820 Overall width (mm) (Excluding Door Mirrors) 1,1450 1,450 1,450 1,450 Overall width (mm) (Excluding Door Mirrors) 1,1450 1,450 1,450 1,450 Overall width (mm) (Excluding Door Mirrors) 1,1450 1,450 1,450 1,450 Overall width (mm) (Excluding Door Mirrors) 1,1450 1,450 1,450 1,450 Overall width (mm) (Excluding Door Mirrors) 1,553/1,561 1,557/1,561 1,557/1,561 1,557/1,561 Track - front / Track - rear (mm) 1,563/1,577 1,549/1,563 1,555/1,569 1,555/1,561 Luggage capacity VDA (litres) - seats up (Up to Load Cover) 443 443 341 350 Luggage capacity VDA (litres) - seats up (Up to Roof) 550 550 446 455 Luggage capacity VDA (litres) - seats up (Up to Roof) 1,505 1,505 <td>Premium SE (with Optional 17" wheels)</td> <td>-</td> <td>7.0 J X 17 (alloy)</td> <td>-</td> <td>-</td>	Premium SE (with Optional 17" wheels)	-	7.0 J X 17 (alloy)	-	-
Constraint Constra	DIMENSIONS				
Deck March March <thm< td=""><td>Overall length (mm)</td><td>4,470</td><td>4,470</td><td>4,470</td><td>4,470</td></thm<>	Overall length (mm)	4,470	4,470	4,470	4,470
Nheelbase (mm) 2,700 2,700 2,700 2,700 2,700 2,700 2,700 1,555/1,569 1,555/1,564 1,5	Overall width (mm) (Excluding Door Mirrors)	1,820	1,820	1,820	1,820
Image: Constraint of the	Overall height (mm)	1,450	1,450	1,450	1,450
WEIGHTS & CAPACITIES Add	Wheelbase (mm)	2,700	2,700	2,700	2,700
Luggage capacity VDA (litres) - seats up (Up to Load Cover) 443 341 350 Luggage capacity VDA (litres) - seats up (Up to Roof) 550 550 446 455 Luggage capacity VDA (litres) - seats down 1,505 1,505 1,401 1,410	Track - front / Track - rear (mm)	1,563 / 1,577	1,549/1,563	1,555/1,569	1,555/1,564
Luggage capacity VDA (litres) - seats up (Up to Roof) 550 550 446 455 Luggage capacity VDA (litres) - seats down 1,505 1,505 1,401 1,410	WEIGHTS & CAPACITIES				
Luggage capacity VDA (litres) - seats down 1,505 1,505 1,401 1,410	Luggage capacity VDA (litres) - seats up (Up to Load Cover)	443	443	341	350
	Luggage capacity VDA (litres) - seats up (Up to Roof)	550	550	446	455
Kerb Weight Lightest (kg)' 1,370 1,495 1,420	Luggage capacity VDA (litres) - seats down	1,505	1,505	1,401	1,410
	Kerb Weight Lightest (kg)†	1,370	1,370	1,495	1,420

Kerb Weight Heaviest (kg)	t
Payload (kg) [‡]	
Gross vehicle weight (kg)**	
Max tow weight (kg) Brake	ed / Unbraked
Gross train weight (kg)**	
Max roof weight (kg)	
Fuel tank capacity (litres)	
FUEL CONSUMPTIO	N & EMISSIONS
Urban mpg (l/100km)**	
Extra urban mpg (l/100km)**
Combined mpg (I/100km)	
Max. range based on fuel (Miles/km)
CO ₂ Emissions (g/km)***	
RANGE & EMISSION	s
Maximum Potential EV Dri	ving Range (Miles/Km)***
Estimated Real EV Driving	Range (Miles/Km)***
Electric Driving Efficiency	(kWh per 100km) ***
Kerb Weight defined as the tot: Payload is the difference betwe Gross Vehicle Weight is the ma The Gross Train Weight is the w Our vehicles are homologated types of routes and the standa we g/km = grams of emitted subst	Itage battery may vary as it is depen al weight of a vehicle with standard een the Gross Vehicle Weight and th ximum allowable weight of the vehicle plu according to the current European I d of maintenance of the vehicle. ance per kilometre travelled. CO ₂ = tt temperate, battery state of charge
IONIQ DIMENSIO	NS



46

	Hybrid (SE, Premium & Premium SE - 15" Wheels)	Hybrid (Premium SE with Optional 17" Wheels)	Plug-in Hybrid (Premium & Premium SE 16" Wheels)	Electric (Premium & Premium SE 16" Wheels)
	1.6 Petrol 141PS 6 Speed DCT	1.6 Petrol 141PS 6 Speed DCT	1.6 Petrol 141PS 6 Speed DCT	Electric Motor Single Speed Reduction Gear
	1,477	1,477	1,550	1,475
	393 - 500	393 - 500	420 - 475	405 - 460
	1,870	1,870	1,970	1,880
	Not Homologated	Not Homologated	Not Homologated	Not Homologated
	Not Homologated	Not Homologated	Not Homologated	Not Homologated
	Not Homologated	Not Homologated	Not Homologated	Not Homologated
	45	45	43	N/A
	83.1(3.4)	72.7 (3.88)	0.0	N/A
	78.5 (3.6)	71.9 (3.92)	70.6 (4.00)	N/A
	83.1(3.4)	70.6 (4.0)	256.80 (1.1)	N/A
	N/A	N/A	663 (1.067)	N/A
	79	92	26	0
+	-	-	39/63	174 / 280
	-	-	30	130/209
	-	-	9.4	11.5

s dependent on the condition of the high voltage battery, charger specifications and ambient temperature.

andard 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.

the vehicle, fully loaded with passengers and cargo (The Payload) and includes the weight of the vehicle.

icle plus a fully loaded trailer and must not be exceeded.

ropean legislation on the basis of the New European Driving Cycle (NEDC). The results of the tests are published for comparison purposes. Real fuel consumptions, emissions and electric range will be different and will vary according to driving conditions, driving styles, hicle.

1. CO₂ = Carbon Dioxide.

f charge and condition, driving style, vehicle payload, vehicle electronics and heating and climate settings. IONIQ Plug-in Hybrid CO₂ emissions and electric driving efficiency are combined weighted figures.











Hyundai Finance

Hyundai Finance provides a range of products to make the purchase of your Hyundai even more accessible. To meet your requirements, our plans are simple but offer you the same quality and flexibility as your new Hyundai. Applying for a finance plan through your local Hyundai dealer is easy and they will support you in choosing the right plan for your needs.

As a customer your satisfaction is at the heart of our business, and whilst you are able to manage your account online, we are only a phone call away should you require any help or assistance. We offer two main products to assist your car purchase:

CONDITIONAL SALE

Conditional Sale is a simple and traditional way to finance your car over a fixed period. You decide to fund the entire purchase price or put down a deposit and as your interest rate is fixed you'll pay the same amount each month. After all repayments have been made you'll own the car.

PERSONAL CONTRACT PURCHASE (PCP)

Personal Contract Purchase could make it easier for you to get behind the wheel of your Hyundai, it may also help you to change your car on a more regular basis.

The way it works is simple, you decide what level of deposit to pay. From nil, up to a maximum of 50%. You also decide your repayment period (typically 25, 37 or 49 months) and set your anticipated annual mileage. This will determine your optional final payment.

You will then make fixed monthly repayments based on the outstanding balance and interest, less your optional final payment, and at the end of your monthly repayment period you will have three choices: return, retain or renew.

RETURN: you can hand the car back to us, with nothing further to pay (subject to fair wear and tear, and/or excess mileage charges may apply).

RETAIN: you can pay the optional final payment and the car is yours.

RENEW: you can part exchange the car, using any equity over and above the optional final payment as deposit on your next car (equity is anticipated, but this cannot be guaranteed).

T&Cs apply. Subject to status. Applicants must be 18 or over. Guarantee/Indemnity may be required. Hyundai Finance, RH11SR



The passion and belief we have in the quality of our products mean we can offer an aftercare package to match. Visit your local Hyundai Authorised Repairer and we'll attend to you straight away, giving you a fully-inclusive quote for the work you've requested.

to none.

5 Year Unlimited Mileage Warranty

Only Hyundai Trained Technicians will carry out this work, and we'll also check for any software updates to keep your car running smoothly. You can also be sure that we'll only use Hyundai Genuine Parts which have been thoroughly tested and approved. On collection, we'll explain your invoice and call you within 3 days of your appointment to check you're completely satisfied.

As the people who know your car best, the quality of our service is second

5 YEAR UNLIMITED MILEAGE WARRANTY

A manufacturer backed, unlimited mileage, 5 Year Warranty^{*} protects your Hyundai against manufacturing defects^{**} and is fully transferable to the next owner.

5 YEAR ROADSIDE ASSISTANCE

24 hour roadside assistance should you ever need it, anywhere in the UK or Channel Islands.

5 YEAR ANNUAL VEHICLE HEALTH CHECKS

A free, expert visual inspection by your Hyundai dealer on key areas of your car, to help sort any problems and ensure trouble-free motoring.

ADDITIONAL AFTERCARE

A 12 year Anti-perforation warranty against perforation of the bodywork, from the inside of the panel outwards.

8 YEAR BATTERY WARRANTY

The high voltage battery on the IONIQ carries an 8 year 125,000 mile warranty from date of registration.

The warranty covers any manufacturing defects on the battery, including degradation of the battery's state of health of 70% and below. It'll give you peace of mind long into the future.

* Hyundai 5 Year Warranty subject to Terms and Conditions see website Hyundai.co.uk.

^{**} Vehicles used for taxi or private hire are covered by a 5 year. 100.000 mile warranty. Cover excludes fair wear and tear.



Ownership

We're always thinking about how to make owning a Hyundai an enjoyable experience and that's exactly what you get with a Hyundai Fixed Price Service Plan. As a valued customer, we'll take care of all your Hyundai's scheduled servicing for up to 5 years or 50,000 miles.

Being covered by a Hyundai Fixed Price Service Plan means:

- Your Hyundai's servicing is covered in a single payment that can be included in your finance agreement
- You have a choice to cover your servicing for 3 or 5 years*
- Only trained Technicians will expertly assess and service your Hyundai
- Should any parts need replacing during your servicing, your Hyundai will be fitted with Hyundai Genuine Parts

For more information, simply contact your local Hyundai dealer or our Customer Services team, who will be happy to help.

* Price varies according to model, fuel type and mileage. Only available on vehicles registered on or after 1st March 2013. Price includes VAT where applicable. Time and mileage restrictions apply. Excludes seasonal checks. Terms and conditions apply.



Hyundai Click To Buy™

Hyundai Click To Buy™ is the smarter, easier way to purchase a new car. Innovation has always been part of our DNA, and now we've streamlined the buying process itself. With a few simple clicks you can trade-in your old car, configure your new Hyundai, arrange finance and pay a deposit – all from your computer, tablet or smartphone device.

For added flexibility you can pay in cash, and the delivery arrangements couldn't be simpler. You can choose to get it delivered at your home at a cost, or collect it in the evening or weekend from your local dealer.

You'll be admiring your Hyundai in double-quick time thanks to the latest example of our new thinking philosophy.



MyHyundai

more enjoyable.

50

MyHyundai is a complimentary and exclusive owners' club with a variety of unique benefits that'll make your ownership experience even

As well as amazing offers that range from incredible getaways to indulgent gifts, you'll also be able to set your own alerts and preferences, while storing all your car's details in one, easily-accessible place.



Staying In Touch

We're committed to offering you the very best. That means, as well as delivering impressive cars, we'll also deliver helpful advice and service, every step of the way. Simply contact us on 0800 981 981 or visit our website at www.hyundai.co.uk



Keep up to date with our news on our Facebook page at www.facebook.com/hyundaiuk



See all our latest tweets at www.twitter.com/hyundai_uk



View our latest videos at www.youtube.com/user/hyundaimotoruk Specifications shown in this brochure are based upon the latest available information at the time of printing. The colours and finishes reproduced in this brochure are subject to the limitations of the printing process and may vary from the actual colour and paint finish.

In line with our policy of continual product improvement Hyundai Motor UK Ltd reserves the right to make changes at any time, without notice, to prices, colours, material, design, shape, specifications and models, and to discontinue items. For the latest details, please consult your Hyundai dealer.

In the second second







Your local Hyundai dealer:



This brochure is printed on FSC® (Forestry Stewardship Council) certified paper which has been produced at a mill and printed by a printer that has been certified to the ISO 14001 environmental standard using vegetable oil based inks and aqueous based coatings. It can be disposed of by recycling, incineration for recovery or is biodegradable.

Model on front cover: IONIQ Hybrid Premium SE with optional 17" alloy wheels in Polar White solid paint. HB2479 07/17

Customer enquiries: 0800 981 981



Hyundai Motor UK Ltd 728 London Road, High Wycombe, Bucks HP11 1HE T: 01494 428600 F: 01494 428699 www.hyundai.co.uk