

Driving innovation.

IONIQ Series II

Hybrid, Electric & Plug-in



IONIQ Series II

The next generation
for the next generation.



IONIQ Plug-in



IONIQ
100% Electric



IONIQ Hybrid

IONIQ Plug-in Elite in Polar White shown on left
IONIQ Electric Elite in Polar White shown in middle
IONIQ Hybrid Elite in Polar White shown on right

Introducing IONIQ – the first car in the world to offer separate hybrid, full electric and plug-in powertrains within one body type. Seductively styled with smart technology and a driving experience that's responsive and rewarding, IONIQ represents the next-generation in electrified vehicles.

IONIQ Plug-in

The IONIQ Plug-in combines the best of both the Electric and Hybrid models. Use 100% electric power for short journeys and utilise hybrid technology for longer trips.

- Combined fuel economy from 1.1L p/100km
- Charge time of only 3 hours using the optional fast charge wallbox
- 100% electric range of up to 52km (WLTP)*

IONIQ Electric

With its fully electric powertrain and high performance design, the IONIQ Electric offers a driving experience as enjoyable as it is efficient.

- Incredible all electric range of 311km (WLTP)*
- Zero driving emissions
- Charge time from only 60 minutes to 80% using a public 50 kW charge station*

* Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Charging times for the high voltage battery may vary as it is dependent on the condition of the high voltage battery, charger specifications, battery & ambient air temperature.

IONIQ Hybrid

Powered by both battery and petrol engine technology, the IONIQ Hybrid combines the benefits of low emissions and reduced running costs with convenience.

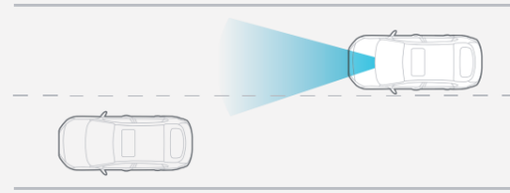
- Combined fuel economy from 3.4L p/100km
- Ultra low emissions from 79 g/km

Safer than ever.

Inside IONIQ Series II, you're safer than ever. It's like having your own personal bodyguard beside you whenever you're behind the wheel. With Lane Keeping Assist (LKA), Forward Collision-Avoidance Assist (FCA) and other advanced safety systems, IONIQ provides numerous layers of protection so that you can drive with complete confidence.

Lane Keeping Assist (LKA)

LKA uses a camera sensor to continuously monitor the lane markings on the roadway. If a traffic lane is departed without a prior lane change signal, LKA will automatically issue audible and visual alerts. Steering assist will also be activated to straighten the driving path and keep you safely within your intended lane. It's like driving with a co-pilot.*



* LKA performance depends on a variety of factors including lane and driving conditions. Please consult the IONIQ owner's manual for full details concerning LKA functionality.

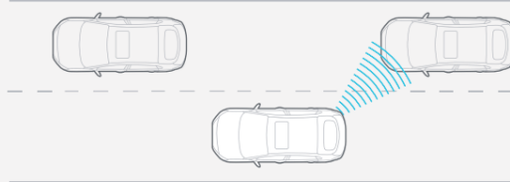
Forward Collision-Avoidance Assist (FCA)

Representing one of the most important advancements in automotive safety, FCA monitors the vehicle ahead and in the event of sudden braking or if an obstruction appears, will automatically apply the brakes and bring IONIQ to a safe stop thus minimizing the risk of a collision. FCA also includes pedestrian detection capabilities.



Blind-Spot Collision Warning (BCW)

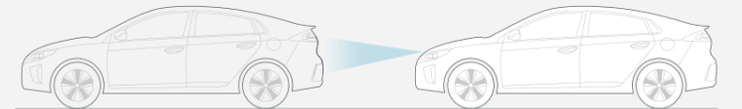
Protecting you where you're most vulnerable, the Blind-Spot Collision Warning (BCW) system on Elite models is like having a second pair of eyes watching out for your safety. It constantly monitors the blind spot and will alert you to the presence of a vehicle in the blind spot.



Smart Cruise Control (SCC)

SCC does much more than maintain a preset speed. The smart function automatically maintains a safe distance between you and the car ahead by using throttle and brake intervention.

* SCC not available on Hybrid Entry models.



Smart features.

IONIQ



LED head lights

Delivering maximum brightness and true colour, LED head lights on Elite models represent the pinnacle of automotive lighting technology.



Reversing camera

This handy safety feature takes all the stress out of parking and driving in reverse.



Colour touchscreen multimedia system

The IONIQ Series II features a new 8" touchscreen multimedia system incorporating Apple CarPlay & Android Auto. Elite models go one step further with a large 10.25" screen.



Satellite navigation

Make your journey even easier by inputting your destination into Elite's inbuilt satellite navigation system.



Climate air conditioning system

Enjoy total comfort in your IONIQ with an advanced touch capacitive climate control air conditioning system. The system offers full set and forget functionality.



Power driver's seat

Standard on IONIQ Elite models, the electronically-controlled driver seat features 8-way adjustment including 2-way lumbar support.



LED Daytime Running Lights (DRL)

These modern LED Daytime Running Lights are a stylish feature which also serve to increase the visibility of your vehicle to other road users.



Puddle lamps

These handy lamps will always be appreciated when stepping out of your IONIQ Elite in a dark spot.



Chrome door scuffs

IONIQ Elite models feature embossed chrome door scuffs. A crowning touch showcasing the IONIQ's exquisite craftsmanship.



Front heated seats and steering wheel

IONIQ Elite models feature heated front seats to ensure that you stay warm where ever you go. A heated steering wheel is also included for those extra chilly mornings.

IONIQ electric



IONIQ Electric Elite in Polar White shown

Plug into the future of driving.

Zero emissions is the epitome of clean mobility. It's pure simplicity: a 100kW electric motor with 295Nm of torque connected to a 38.3kWh lithium-ion polymer battery giving 311km* of real world driving on a single charge.



*Worldwide Harmonised Light Vehicle Test Procedure (WLTP)

311km on one charge*

LED head lights

Stylish head lights on Elite models feature LED technology to deliver maximum illumination while using a minimal amount of electricity.



Aerodynamic grille

The aerodynamic grille discretely incorporates the Smart Cruise Control (SCC) sensor which is integrated into the Hyundai emblem. There are also active air flaps to further aid efficiency.



Charging port (Type 2 CCS)

For maximum flexibility, the port offers a choice of recharging modes: standard or quick charge, DC or AC. Connecting the cable is designed to be safe, secure and simple.



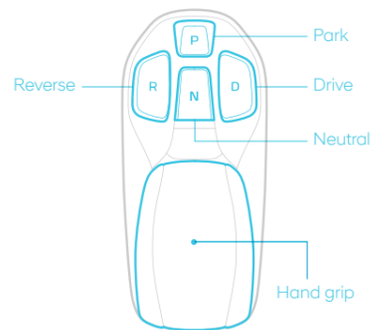
IONIQ electric



International model shown

When function connects with emotion.

Run your fingers over IONIQ's control console and you'll find that every touch point radiates emotional engineering. There's a soothing and satisfying feeling to every surface. The skilled craftsmanship and selection of premium materials reveal exquisite care and integrity.



Supervision cluster with 7" colour LCD

The impressive digital gauge cluster features a high resolution LCD that provides continuous updates on energy flow, battery state of charge and more.



Paddle shifter (Regenerative braking control)

These paddle shifters give you four levels of control over the regenerative braking system helping you maximise your IONIQ's range. Also new on the IONIQ Electric is the clever smart recuperation mode which takes control of the regenerative braking settings for you.



Electronic gear shift button

Gear shift controls are where you naturally expect them to be, right on the centre console. With just one easy click, your are in Drive / Park / Reverse.



IONIQ electric



IONIQ Electric Elite in Polar White shown

Clean and simple.

One of the most striking things about the IONIQ is how quiet and smooth it is to drive. That's because the technology behind IONIQ is perfectly simple: an 100kW electric motor coupled to a 38.3kWh battery, all governed by an advanced computer unit. All-electric mobility means a steep reduction in the number of moving parts which produce mechanical noise and vibration. So IONIQ is whisper quiet and best of all, it generates absolutely zero emissions.

Permanent-magnet synchronous motor

38.3 kWh lithium-ion polymer battery

Electric Power Control Unit



The high voltage electric motor delivers an impressive 100kW of power with a maximum torque of 295Nm for instant and impressive acceleration.

The increased power density of this advanced battery delivers more performance and greater driving range. The battery is located low in the chassis for better handling characteristics. To further improve recharging times the AC onboard charger has been increased to 7.2 kW.

EPCU, the brain behind IONIQ, is programmed to perform highly complex tasks regulating the various electrical and electronic systems and sub-systems such as the AC/DC Inverter, Low Voltage DC-DC Converter and Vehicle Control Unit.

3 ways to charge.

1. In-Cable Control Box (ICCB) charging cable (25 hours)

2. Fast Charge Wall Box (6 hours)

3. Public Rapid Charging Station (60 minutes to 80% charge)



Recharge your IONIQ practically anywhere. It's designed to connect to a standard 3 PIN wall socket and will recharge IONIQ using household AC current.



The optional accessory wall box for your household improves charge times by utilising a high amperage power supply.



The fastest way to charge your IONIQ. Utilising a powerful DC charging unit, the rapid charger offers a fast and convenient solution to those out on the road.

* Charging times for the high voltage battery may vary as it is dependent on the condition of the high voltage battery, charger specifications and battery & ambient air temperature.



IONIQ Plug-in Elite in Polar White shown on left
IONIQ EV Elite in Polar White shown in right

Hyundai Global Environmental Technology Centre

Opened in Seoul, South Korea by Hyundai Motor Company in 2005, this dedicated state of the art technology centre is focused on the development and implementation of eco-friendly vehicle technology. Some of the functions of the centre include the development of environmentally friendly vehicle advancements including electrification & hydrogen fuel-cell technology. Another core function of the centre is the progression of vehicle recycling and clean manufacturing technologies.



100% Kiwi owned

The Hyundai brand has grown rapidly into a global automotive powerhouse, but first and foremost we are a local business. Hyundai New Zealand is 100% Kiwi owned and all our Hyundai dealers are 100% NZ operated. This means we are a New Zealand company helping New Zealanders grow.

IONIQ hybrid

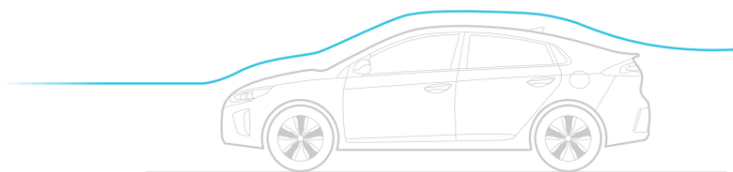


IONIQ Hybrid Elite in Polar White shown

The future is here.

Admire the elegance and simplicity of the IONIQ. It looks futuristic and inside, it's brimming with innovative features. IONIQ slices through the wind like no other car aided with its low coefficient of drag and delivers a whisper quiet ride with great fuel efficiency.

Aerodynamic Cd 0.24:



Radiator grille

The signature hexagonal grille features computer-controlled flaps that close automatically to improve aerodynamics.



LED rear combination lamps

Stylish lamps feature LED technology on Elite models. These maximize illumination while drawing a minimal amount of electricity.



Rear bumper

The two-tone bumper has a graphic insert to add a sporty touch and provide continuity with the front end design.



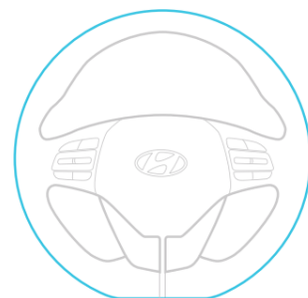


International model shown

Feel that emotional connection.

IONIQ's interior is a masterpiece of emotive design: elegantly simple and pleasant to the touch and packed with innovative features such as available wireless phone charging. The D-cut steering wheel provides a sporty look but also makes for easier entry and egress.

D-cut steering wheel



Supervision cluster with 7" colour LCD screen

The impressive 7" supervision gauge cluster on Elite models features a high resolution LCD screen that is colourful, clear and easy to read.



Wireless charging

New induction technology lets you recharge your compatible smartphone on Elite models without connecting cables. An alert is triggered should you ever leave your phone behind.



Centre console

The brilliant layout and packaging of the console keeps you well organized. There's enough space for a tablet, smartphone and all kinds of other travel essentials.



IONIQ hybrid



IONIQ Hybrid Elite in Polar White shown



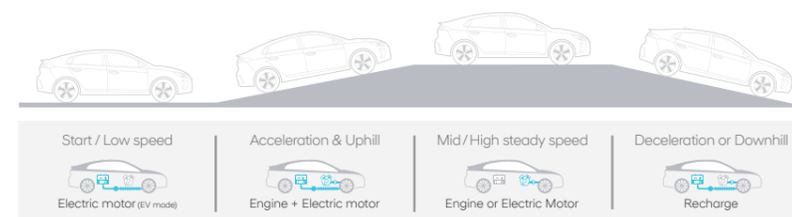
IONIQ Hybrid Elite in Polar White shown

The best of both worlds.

Under the IONIQ Hybrid's bonnet two hearts beat as one: a 32kW electric motor and a highly efficient Kappa 1.6-litre Atkinson cycle GDi engine. The IONIQ switches seamlessly between the conventional engine and electric motor. Gasoline direct injection extracts the maximum amount of energy from each droplet of fuel while delivering 77kW of power.

Predictive energy management

The highly advanced battery management system collects and analyses data on your travel routes, driving style and habits for optimal energy storage. Advanced algorithms are employed to switch seamlessly between electric and gasoline propulsion modes and recover braking energy to recharge the batteries.



Low centre of gravity

By mounting the battery under the seats, IONIQ is able to attain an exceptionally low centre of gravity. This greatly enhances agility and helps make the IONIQ so much fun to drive.

Displacement_1,580cc
 Maximum torque_147Nm/4,000rpm
 Valve system_Dual CVT
 Maximum power_77kW/5,700rpm

Kappa 1.6L Atkinson-cycle GDi engine



Electric motor type_Permanent magnet synchronous motor (PMSM)
 Maximum torque_170Nm
 Battery type_Lithium-ion polymer
 Maximum power_32kW

Hybrid electric motor



IONIQ Hybrid Elite in Polar White shown

Dual Clutch Transmission (DCT)

IONIQ Hybrid is equipped with a Dual Clutch Transmission that puts the fun into driving. In sports mode, the DCT lets you shift as much as you like. At anytime, just switch to automatic mode and enjoy a more relaxing drive. Either way, gear changes are lightning fast and manual mode gives sporty performance without the bother of a foot clutch. IONIQ really does put excitement into hybrid driving.



Intuitive gear shift lever

This handy feature gives a choice of Eco or Sport with manual control over the transmission. All it takes is a gentle flick of the wrist to change the drive mode setting.



Aluminium bonnet and tailgate

In order to attain the best possible fuel efficiency, IONIQ's bonnet and tailgate are fabricated from weight-saving aluminium instead of traditional steel. Hot stamping, high-tech adhesives and other innovative manufacturing methods were adopted to reinforce safety critical structures.



7-airbag system

Enjoy complete protection thanks to 7 airbags: a pair of front passenger airbags plus a knee airbag for the driver. Dual side airbags (front only) and full-length curtain airbags defend against side collisions.



IONIQ plug-in



IONIQ Plug-in Elite in Polar White shown

IONIQ plug-in



International model shown

Drive Electric or Petrol? You choose

At the touch of a switch, you can drive in pure electric mode generating zero emissions and reducing your carbon footprint. Or, switch to hybrid petrol-electric mode to go anywhere you please. And when parked, just plug it in to recharge your batteries and maximise your electric driving range. In short, driving the IONIQ Plug-in means driving with complete peace of mind.

16" alloy wheels

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



Charging port

The type 2 plug-in port is designed to make battery recharging safe, secure and simple using either a household AC current or a public AC charging station.



Supervision cluster with 7" colour LCD

The impressive 7" supervision gauge cluster on Elite models features a high resolution TFT LCD that is colourful, clear and easy to read.



Wireless charging

New induction technology lets you recharge your compatible smartphone on Elite models without connecting cables. An alert is triggered should you ever leave your phone behind.



EV / HEV mode selection

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





IONIQ Plug-in Elite in Polar White shown



7 airbag system

Enjoy complete protection thanks to 7 airbags: a pair of front passenger airbags plus a knee airbag for the driver. Dual side airbags (front only) and full-length curtain airbags defend against side collisions.

Forward Collision-Avoidance Assist (FCA)

Representing one of the most important advancements in automotive safety, FCA monitors the vehicle ahead and in the event of sudden braking or if an obstruction appears, will automatically apply the brakes and bring IONIQ to a safe stop thus minimising the risk of a collision. FCA also includes pedestrian detection capabilities.



Smart Cruise Control (SCC)

SCC does much more than maintain a preset speed. The smart function automatically maintains a safe distance between you and the car ahead by using throttle and brake intervention.



Type 2 In-Cable Control Box (ICCB) charging cable

This cable lets you recharge your IONIQ practically anywhere. It's designed to connect to a standard 3-pin wall socket and will recharge IONIQ using household AC current.

Lane Keeping Assist (LKA)

LKA uses a camera sensor to continuously monitor the lane markings on the roadway. If a traffic lane is departed without a prior lane change signal, LKA will automatically issue audible and visual alerts. Steering assist will also be activated to straighten the driving path and keep you safely within your intended lane. It's like driving with a co-pilot.



Blind-Spot Collision Warning (BCW)

Protecting you where you're most vulnerable, the Blind-Spot Collision Warning (BCW) system on Elite models is like having a second pair of eyes watching out for your safety. It constantly monitors the blind spot and will alert to the presence of a vehicle in the blind spot.



Choose your drive

When IONIQ's two hearts beat as one, the combined output of the 1.6L engine and electric motor reaches a highly effective 104kW. They also operate independently as conditions require. So seamless are the transitions between pure electric, hybrid and petrol-only driving modes that you can barely notice them. In pure electric mode, IONIQ's range extends up to 52km thanks to the 8.9kW/h lithium-ion polymer battery.



Kappa 1.6L Atkinson-cycle GDi engine



6-speed Dual Clutch Transmission



60kW Hybrid electric motor

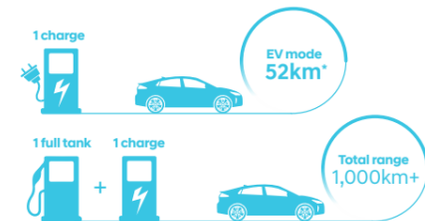


Advanced High-Strength Steel (AHSS)

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

Exceptional efficiency, incredible range

What makes the IONIQ Plug-in so special is the choice it offers you. Full electric mode gives you the option of travelling with zero emissions whilst the hybrid system gives you the advantage of incredible fuel efficiency and range. With a fully charged battery, IONIQ can travel up to 52km in pure electric mode under ideal conditions.* In combined modes (EV + hybrid), the maximum range extends more than 1,000km.**



* Based on Worldwide Harmonised Light Vehicle Test Procedure (WLTP)
 ** Actual mileage varies depending on driving style, speed, ambient temperature, topography and use of HVAC and other on-board comfort and convenience features

Hyundai's Commitment to you.

Our promise

We understand your decision to purchase one of our vehicles is not being made lightly and we thank you for putting Hyundai on your list. We know that by the time you decide which vehicle you want to purchase, you'll have had a good look at what's on offer in the market, and carefully weighed up the pros and cons of each. We hope you make the right decision for yourself. If you do decide to choose Hyundai, that won't be the end, it'll just be the start. Our goal is to live up to the confidence you've shown in us, by giving you the best customer service experience in New Zealand.

We call this the Hyundai Ownership Experience – which is a slightly corporate way of saying “we promise to look after you”.

The Hyundai Ownership Experience will actually start before you even have the keys in your hand, as your Hyundai dealer takes you through the things you need to know to get the most out of your new vehicle.



Personal handover

When you come in to pick up your new Hyundai, your dealer will take you through it from bumper to bumper. They'll show you where everything is and how everything works. They'll make sure you're across all those little things most people forget to ask about, like:

- » How to set up your mobile phone to work with Bluetooth
- » Where the tool kit and spare tyre are
- » How to connect and use your Apple Carplay™ or Android Auto®.
- » Where to find the first aid kit

They'll also check there's either a full tank of fuel or it's fully charged, that the vehicle is spotless inside and out, and that any accessories you specified are fitted just so.

This is also our opportunity to introduce you to the service team, who'll be looking after you in the years to come.

“THE DEALER EXPLAINED THE TUCSON TO ME AND WAS PATIENT WHEN WE HAD QUESTIONS.”

— GARY COCKRAM HYUNDAI CUSTOMER FROM CHRISTCHURCH

Meet the rest of the family

There's a good reason why your dealer will introduce you to the rest of the family. They're the people entrusted to be hands-on through your Hyundai Ownership Experience – the team who'll look after you and your vehicle when you come in for scheduled servicing.

There's no charge for the first service, and it happens after the first month on the road. Then it happens every 10,000 / 15,000 km*.

It's always good to be able to put a face to a name. And knowing them means you can call personally to discuss any concerns. Our people are experts at what they do and keen to show you how good they are. It's a pride thing and we encourage it.

A superb warranty and Roadside Assistance

Every new Hyundai is protected by our 3 year / 100,000 km factory warranty. In a nutshell, if there are any manufacturing issues, we'll fix them. But there's more.

Hyundai Roadside Assistance is included as part of our new vehicle warranty. It means if you should have an accident, puncture a tyre or run out of fuel/charge anywhere in New Zealand, we'll send someone to get you up and running again – 24 hours a day, 365 days a year.

Extending your warranty beyond the factory period can make your ownership experience better yet. It's certainly worth considering. Our extended warranties can later be on-sold with the vehicle, something sure to increase its eventual resale value.



Servicing from trained Hyundai experts

Regular scheduled servicing within our network has real benefits.

Our specialist technicians use Hyundai diagnostic equipment to spot things that may be missed by the untrained eye.

We use genuine Hyundai parts, of course. These parts are built and tested to be specifically correct for your vehicle and are covered by a 1 year / 20,000 km warranty.

Your safety and the safety of your passengers are our number one priority. We can't vouch for the safety or performance of non-Hyundai parts. They only have to be slightly off or incorrectly installed and the integrity of your vehicle will be compromised.

If the cost of servicing is a concern for you, committing to a pre-paid service contract from day one will cost you less in the long run. You can sign up for these to cover your servicing needs for every service interval, which is every 10,000 / 15,000 km* or yearly (whichever happens first). You can do this for as many years as you want, and they're available for any Hyundai, no matter how old.



*Servicing for petrol turbo models is every 10,000 km or 12 months (whichever occurs first)

Insurance

Our insurance offering is part of Hyundai's commitment to improving your ownership experience.

Hyundai Insurance offers several exclusive benefits not available with other motor vehicle policies. For example, if your Hyundai is still in factory warranty, was purchased from a Hyundai dealer in New Zealand and is damaged beyond repair, we'll replace it with a brand new one*.

There's no excess if your glass is broken up to \$2,000 cost, and we'll cover up to \$1,500 cost for the trailer you were towing if that's damaged*.

You can be sure only guaranteed, genuine Hyundai parts will be used in repairs**, and that only approved repairers will be working on your vehicle.

We also offer a Hyundai Insurance specific 24 hour assistance number: 0800 123 266.

*See your Hyundai dealer for full terms and conditions.
**Applies to new vehicles for five years.

Hyundai Fleet

If you're looking for the right vehicles for your business, Hyundai has the perfect fleet solution for you.

Whatever your business size or requirements, you can get the job done by choosing from Hyundai Fleet's diverse range of 14 models and 3 trucks, all of which offer the latest in technology, efficiency, safety and style. And as a Fleet customer, you have the flexibility of a range of ownership and leasing options, as well tax benefits and great value servicing.

So, from the city loving Kona to the cargo carrying iLoad, our fleet services can provide the right vehicles to help drive your business forward. For more information visit www.hyundai.co.nz/fleet



In the company of Kiwis

The Hyundai brand has grown rapidly into a global auto industry powerhouse. But first and foremost, Hyundai New Zealand is a New Zealand company.

Hyundai New Zealand is 100% kiwi owned and all our Hyundai dealers are 100% NZ operated. That's something we're pretty proud of.

This structure gives you the best of both worlds. The benefits of global resources and the huge investment in Research & Development that Hyundai makes, combined with our local commitment and understanding.

We're also very aware of what it means to be a New Zealand company. Our commitment to being a good Kiwi citizen starts with our treatment of customers and extends out into their communities.

We've actively supported the National Agricultural Fieldays for over a decade. We sponsor Hyundai Country Calendar, put money into NZ sailing, and are major sponsors of the Spirit of Adventure Trust. We're also extremely proud of our New Zealand sponsorship of Kiwi rally driver,



Hayden Paddon. Our sponsorships allow us to offer customers the chance to join us as VIP guests at many of our events, including on board the Spirit of New Zealand and at Fieldays. Look out for these invites from time to time.

The Hyundai Experience will continue to grow and expand. We really want to give you the most rewarding experience you've ever had with a company.



Hyundai Country Calendar visits Doug Avery and his mates on his North Island farm for a yarn.

The Pinnacle Programme

The Pinnacle Programme is a unique scholarship, backed by Hyundai New Zealand, which provides talented young New Zealanders between the ages of 15 and 18 with the foundations for future success. The Programme is open to young kiwis with talent in all areas of endeavours, including, but not limited to, art, sport, science and business.

WWW.PINNACLEPROGRAMME.CO.NZ



Future New Zealand leaders as part of the Pinnacle Programme spend 21 days on New Zealand's iconic Outward Bound programme in Anakiwa, at the top of the South Island.

Hyundai Ambassador Team

Speaking of 0800 numbers, if you dial 0800 HYUNDAI (498 632), you'll be talking directly to one of our Hyundai Ambassador Team members in New Zealand. We operate a local call centre. Our team are trained to support you with any concerns, and they'll be able to help you out with anything you need them to.

We respond to every request, no matter how big or small, as quickly as we can. That's the New Zealand way of doing things, and it's our way too. If it's an emergency you'll be put straight through to our Roadside Assistance team, who are trained to deal with any situation and will get someone out to you as quickly as possible if that is what is required.



JOIN US ON WWW.FACEBOOK.COM/HYUNDAINZ

Specifications

CAR TYPE	Hybrid	Hybrid Elite	Plug-in Hybrid	Plug-in Hybrid Elite	Electric	Electric Elite
ENGINE:	1.6 litre 16 valve DOHC 4 cylinder petrol engine		1.6 litre 16 valve DOHC 4 cylinder petrol engine		Permanent Magnet Synchronous Motor (PMSM)	
Fuel system	Gasoline Direct Injection (GDI)		Gasoline Direct Injection (GDI)		-	
Displacement (CC)	1,580	1,580	1,580	1,580	-	-
Electric power	32 kW	32 kW	44.5 kW	44.5 kW	100 kW	100 kW
Electric torque	170 Nm	170 Nm	170 Nm	170 Nm	295 Nm	295 Nm
Maximum petrol engine power (kW/rpm)	77 kW / 5,700 rpm	77 kW / 5,700 rpm	77 kW / 5,700 rpm	77 kW / 5,700 rpm	-	-
Maximum petrol engine torque (Nm/rpm)	147 Nm / 4,000 rpm	147 Nm / 4,000 rpm	147 Nm / 4,000 rpm	147 Nm / 4,000 rpm	-	-
TRANSMISSION:	6-speed Dual Clutch Transmission (DCT)		6-speed Dual Clutch Transmission (DCT)		Direct Drive System	
Paddle shifters for gear changes	•	•	•	•	-	-
Paddle shifters for adjustable brake regeneration	-	-	-	-	•	•
3 levels of brake regeneration including automatic mode	-	-	-	-	•	•
Drive mode system	•	•	•	•	•	•
CHASSIS:	MacPherson strut suspension with coil springs, gas-filled shock absorbers and anti-roll stabiliser bar					
Front suspension	MacPherson strut suspension with coil springs, gas-filled shock absorbers and anti-roll stabiliser bar					
Rear suspension	Multi link suspension with coil springs and gas-filled shock absorbers	Multi link suspension with coil springs and gas-filled shock absorbers	Multi link suspension with coil springs and gas-filled shock absorbers	Multi link suspension with coil springs and gas-filled shock absorbers	Coupled torsion beam suspension with coil springs and gas-filled shock absorbers	Coupled torsion beam suspension with coil springs and gas-filled shock absorbers
WHEELS:						
Wheel Size & Type	15" alloy	17" alloy	16" alloy	16" alloy	16" alloy	16" alloy
Tyre	195/65 R15	225/45 R17	205/55 R16	205/55 R16	205/55 R16	205/55 R16
Spare	Full Size Alloy	Full Size Alloy	Temporary Mobility Kit (TMK)	Temporary Mobility Kit (TMK)	Temporary Mobility Kit (TMK)	Temporary Mobility Kit (TMK)
Braking system	Ventilated front disc and solid rear disc brakes with ABS, EBD and BAS					
Electronic Park-Brake with auto hold (EPB)	-	•	•	•	•	•
STEERING:						
Electric motor driven power steering	•	•	•	•	•	•
Manual tilt and telescopic adjustment	•	•	•	•	•	•
Minimum turning radius - kerb to kerb (m)	5.3	5.3	5.3	5.3	5.3	5.3
SAFETY FEATURES:						
ABS braking with Electronic Brake-Force Distribution (EBD)	•	•	•	•	•	•
Vehicle Stability Management (VSM)	•	•	•	•	•	•
Electronic Stability Control (ESC)	•	•	•	•	•	•
7 Airbags (dual front, side, curtain & driver's knee airbags)	•	•	•	•	•	•
Forward Collision-Avoidance Assist (FCA)	•	•	•	•	•	•
Smart Cruise Control (SCC)	-	•	•	•	•	•
Blind-Spot Collision Warning (BCW)	-	•	-	•	-	•
Rear Cross-Traffic Collision Warning (RCCW)	-	•	-	•	-	•
Lane Keeping Assist (LKA)	•	•	•	•	•	•
Driver Attention Warning (DAW)	•	•	•	•	•	•
Tyre Pressure Monitoring System (TPMS)	•	•	•	•	•	•
Auto light control	•	•	•	•	•	•
LED Daytime Running Lights (DRLs)	•	•	•	•	•	•
Rain sensing wipers	-	•	-	•	•	•
Rear parking sensors	•	•	•	•	•	•
Front parking sensors	-	•	-	•	-	•
Reversing camera	•	•	•	•	•	•
Automatic windscreen defog function	-	•	-	•	•	•
First aid kit	•	•	•	•	•	•
EXTERIOR FEATURES:						
LED head lights	-	•	-	•	-	•
LED tail lights	-	•	-	•	•	•
Smart welcome system	-	•	-	•	-	•
Chrome beltline and door handle moulding	-	•	-	•	-	•
Heated electric side mirrors	•	•	•	•	•	•
Automatic electric folding side mirrors	-	•	-	•	-	•
Indicators in side mirrors	•	•	•	•	•	•

CAR TYPE	Hybrid	Hybrid Elite	Plug-in Hybrid	Plug-in Hybrid Elite	Electric	Electric Elite
INTERIOR FEATURES:						
Leather seats**	-	•	-	•	-	•
Cloth seats	•	-	•	-	•	-
Leather steering wheel and gearshift trim**	•	•	•	•	•	•
Driver seat electric sliding, reclining and height adjustable, including 8-way seat adjustment	-	•	-	•	-	•
Driver memory seat system	-	•	-	•	-	•
Driver electric lumbar support	-	•	-	•	•	•
Front heated seats	-	•	-	•	-	•
Heated steering wheel	-	•	-	•	-	•
Rear seat 60:40 split folding function	•	•	•	•	•	•
Wireless smart phone charging****	-	•	-	•	-	•
7.0" TFT LCD Supervision cluster (Thin-film-transistor liquid-crystal display)	-	•	-	•	•	•
SECURITY:						
Proximity key and engine start / stop button	-	•	•	•	•	•
Keyless entry with anti-theft alarm	•	•	•	•	•	•
Central locking	•	•	•	•	•	•
Engine immobiliser	•	•	•	•	•	•
COMFORT AND CONVENIENCE:						
10.25" colour touch screen with radio & MP3 compatibility	-	•	-	•	-	•
8" colour touch screen with radio & MP3 compatibility	•	-	•	-	•	-
Satellite navigation with SUNA traffic updates	-	•	-	•	-	•
Infinity premium sound system with 8 speakers incl subwoofer	-	•	-	•	-	•
Apple CarPlay™ and Android Auto® compatibility	•	•	•	•	•	•
Climate control air-conditioning with interior pollen filter	•	•	•	•	•	•
Trip computer including distance to empty, average fuel/energy consumption and average speed	•	•	•	•	•	•
Bluetooth handsfree phone system with steering wheel mounted controls	•	•	•	•	•	•
Steering wheel mounted audio controls	•	•	•	•	•	•
Cruise control with steering wheel mounted controls	•	•	•	•	•	•
USB input	•	•	•	•	•	•
WEIGHTS AND CAPACITIES:						
Fuel tank capacity (litres)	45	45	43	43	N/A	N/A
Battery capacity	1.56 kWh	1.56 kWh	8.9 kWh	8.9 kWh	38.3 kWh	38.3 kWh
Boot capacity (VDA litres)	443	443	341	341	350	350
Kerb weight (kg) lightest / heaviest	1,375 / 1,467		1,495 / 1,550		1,420 / 1,475	
Towing capacity (braked)	750kg	750kg	750kg	750kg	0kg	0kg
EXTERIOR DIMENSIONS:						
Wheelbase (mm)	2,700	2,700	2,700	2,700	2,700	2,700
Overall length (mm)	4,470	4,470	4,470	4,470	4,470	4,470
Overall width (mm)	1,820	1,820	1,820	1,820	1,820	1,820
Overall height (mm)	1,460	1,460	1,460	1,460	1,460	1,460
SUSTAINABILITY:						
Combined fuel economy (litres / 100km)*	3.4	3.9	1.1	1.1	0.0	0.0
Maximum electric driving range*	-	-	52 km	52 km	311 km	311 km
Electric driving efficiency (kWh / 100km)	-	-	-	-	13.8 kWh	13.8 kWh
WARRANTIES:						
10 year / 160,000 km high voltage battery warranty	•	•	•	•	•	•
10 year / 200,000 km anti perforation corrosion body warranty	•	•	•	•	•	•
3 year / 100,000 km mechanical warranty	•	•	•	•	•	•
3 year / 100,000 km roadside assistance package	•	•	•	•	•	•

•: Standard -: Not Available

Specifications, features, equipment and colours shown in this brochure are subject to change without notice or obligation. *Fuel consumption figures are based on WLTP tests and factory information. These figures are provided to assist you in comparing the fuel consumption of the IONIQ range with other vehicles. The actual fuel consumption will depend on many factors, including your driving habits, the prevailing conditions and your vehicle's equipment, condition and use. **Finishes specified as leather contain a combination of genuine leather, polyurethane leather (leather substitute) and man-made materials. ***The high voltage battery warranty is limited to 3 years / 100,000km (whichever comes first) for vehicles used for commercial purposes such as taxis. ****Compatible smart phones only.

Exterior colours



Polar white (WAW)



Typhoon silver (T2X)



Phantom black (NKA)



Iron grey (YT3)



Intense blue (YP5)



Fiery red (PR2)

Interior colors



Leather (Elite Models)



Woven Cloth

Wheels



15" alloy wheel
Hybrid

17" alloy wheel
Hybrid Elite



16" alloy wheel
Electric



16" alloy wheel
Plug-in

Specifications

ENGINE	Hybrid	Plug-in	Electric
Type	Atkinson-cycle with Gasoline Direct Injection	Atkinson-cycle with Gasoline Direct Injection	-
Displacement (cc)	1,580	1,580	-
Max. power (kW/rpm)	77/5,700	77/5,700	-
Max. torque (Nm/rpm)	147/4,000	147/4,000	-

ELECTRIC MOTOR	Hybrid	Plug-in	Electric
Type	Permanent magnet synchronous motor (PMSM)	Permanent magnet synchronous motor (PMSM)	Permanent magnet synchronous motor (PMSM)
Max. power (kW)	32	60	100
Max. Torque (Nm)	170	170	295

DIMENSIONS (mm)		Hybrid	Plug-in	Electric
Head room (mm)	Front/rear	994/950	994/950	994/950
Leg room (mm)	Front/rear	1,073/906	1,073/906	1,073/906
Shoulder room (mm)	Front/rear	1,425/1,396	1,425/1,396	1,425/1,396
Luggage capacity (litre)	Up to roof	550	446	455
	Rear seats down, up to roof	1,505	1,401	1,410

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



Overall Width 1,820
Wheel Tread 1,549



Wheel Tread 1,563



Overall Height 1,460

Overall Length 4,470
Wheel Base 2,700

Call our Hyundai Ambassador Team on **0800 HYUNDAI (498 632)**
or email us at customerservice@hyundai.co.nz

 Join Hyundai NZ on Facebook www.facebook.com/hyundainz

 See our videos at www.youtube.com/hyundainz

 Follow us on Instagram at Hyundai NZ

www.hyundai.co.nz

