



THE NIRO FAMILY

The Kia Niro range consists of 5 models – the '2', '3' and the range-topping '4' model are Self-charging Hybrid Electric Vehicles (HEVs); the '3 PHEV' is the Plug-in Electric Vehicle while the 'e-Niro First Edition' is the brand-new full electric Niro.

The Kia Niro HEV (pictured on the left) is a game-changing hybrid Crossover that proves you really can have it all. A sustainable, fuel-efficient hybrid, with the style, technology and versatility of a Crossover. It's the ultimate choice for those who care about the environment – and care just as much about driving pleasure.

The Kia PHEV (pictured in the middle) combines the versatility of an SUV with the efficiency of an eco-vehicle. To enhance the aerodynamics of this model it comes as standard with the 16" alloy wheel with wheel cover as pictured.

The All-New Kia e-Niro (pictured on the right) is the latest addition to the Kia portfolio - smooth, with powerful acceleration, long range driving and zero emissions. It also comes full of technology - 7" Supervision Cluster with TFT LCD Colour Display, Engine Start/Stop button with Smart Entry System and Electronic Parking Brake with Autohold - and features 17" alloy wheels.







Driving a hybrid is a way to reduce dependence on fossil fuels, save on fuel costs and significantly decrease carbon emissions. In the lightweight and dynamic Niro, you can enjoy exploring your natural surroundings, and help protect them in the process.

SUSTAINABILITY HAS A STYLISH NEW LOOK

From every angle, the Niro catches the eye and sets an intriguing new design benchmark for hybrid vehicles. It's stylish around town. It's at home in the country. And it looks smart everywhere in between.

Striking rear design The rear LED combination lights, silver garnish and distinctive curves work together to establish an ultra-modern look. Curved body lines flanking the side windows help to minimise vortex, turbulence and drag, while a rear diffuser trim helps manage airflow.



ECO-FRIENDLY DRIVING

Both Niro Self-charging HEV and PHEV employ a parallel hybrid system that switches between petrol and electric power, or uses a combination of both, and charges the battery whenever it can.

139_{bhp}

Combined max. power

Kappa 1.6 GDi engine

This 1.6 GDi engine generates a maximum output of 104 bhp at 5,700 rpm and a peak torque of 147 Nm at 4,000 rpm - the perfect match for the Niro's hybrid system. The system offers a combined maximum output of 139 bhp.

Permanent magnet electric motor

Providing up to 43 bhp (HEV) and 60 bhp ('PHEV') on its own. the electric motor also assists the petrol engine in hubrid mode, and recharges the battery during deceleration.

A 6-speed DCT (Dual Clutch

6-speed DCT

Transmission) transfers engine/ motor power efficiently, and delivers dynamic acceleration and a smoother transmission.

To travel the most distance for every litre of fuel, the tyres are designed for low rolling resistance so they conserve more energy with every revolution.

Out of view, the drivetrain, chassis, exhaust and exposed bodu elements are designed to create the least possible drag as the Niro moves forward.

Low rolling resistance tyres -



Underbody aerodynamics

Efficient Driving Mode



Lithium-ion polymer battery

a 7-year warranty.

recharge the battery.

Durable and lightweight, the 1.56 kWh

(HEV) and 8.9 kWh (PHEV) lithium-ion

polymer battery efficiently controls

electrical energy and cools more

effectively. Safely positioned below the rear seats, the battery comes with

Regenerative braking system -

Kinetic energy produced when decelerating or coming to a stop is captured and turned

into electricity. This in turn is used to help

and-go traffic.



Launch (Pure EV) When starting Gentle Acceleration (Pure EV) Full Acceleration When Cruising When cruising at Deceleration The system's out from a stop, the hybrid During mild acceleration, the accelerating harder, the petrol relatively constant speeds, the regenerative braking takes system relies entirely on power system also uses power ex- engine works together with the system goes into power-assist advantage of every decrease in from the electric motor. This clusively from the electric motor to achieve your mode, where the petrol vehicle speed, capturing energy helps reduce fuel use in stop- It has ample pickup to help you desired speed. increase your speed.





engine is the main source of and storing it in the battery for drive power.



future use.

Active air flap An active air flap behind the grille cools the engine. It closes at higher speeds to reduce drag for better performance and fuel efficiency.



Air curtain An air curtain creates accelerated airflow at the front, reducing drag caused by turbulent air for improved aerodynamics.

THE NIRO IS



SCULPTED AND STREAMLINED

Rear diffuser A spoiler panel below the **Rear spoiler** Above the tailgate window, rear of the Niro is sculpted with longitudinal ridges for stability and airflow to help stabilise the body when aerodynamic control.



a rear spoiler takes advantage of travelling at speed.

THE EPITOME OF COMFORT

Thanks to the long 2,700 mm wheelbase there is generous space for 5 people within the Niro. The ergonomic fascia and information clusters boast a wide dashboard set out on horizontal lines and there is an upper display sector within the instrument panel and infotainment screen set at the same height for instant, easier reading. The Niro even has a foot-operated parking brake (electronic on e-Niro) to release more space for oddments in the centre console whilst space-saving front seats with special foam-backed covers and slim headrests contribute to the exceptional 5-seat space within the cabin.



8-way driver's power adjustable seat (sliding, reclining and height adjustment) - To help make driving as comfortable and effortless as possible, the 8-way power driver's seat adjusts vertically and for tilt and lumbar support ('3' upwards and e-Niro First Edition).



Ventilated front seats - Ventilated front seats provide cooling airflow on hot days. Heated front seats include a smart control system that incrementally lowers the heating over time ('4').

The Integrated Memory System (IMS) also boasts a driver memory seat function which is very convenient when there is more than one person regularly driving the car ('4').

Heated steering wheel Perfect for cold starts ('3' upwards and e-Niro First Edition).

USB and AUX ports for connection of an audio media device (iPod/Memory stick)

The USB/AUX connection gives you all of the port options you need for listening to your music or charging your devices on the move (AUX not available on e-Niro).







Details within this brochure are not intended to be a description of the vehicle but are simply a general overview. For a more detailed description please speak to your Kia dealer. If a particular item is important to you, please make sure it is mentioned, in writing, when ordering your car. This disclaimer does not affect your statutory rights. Images shown are for illustrative purposes only and not to UK specification. Features shown are not necessarily standard across the range.



382 litres of cargo capacity

(Self-charging Hybrid Electric vehicle - HEV)

Even when all the seats are in use, the Niro can carry up to an impressive 382 litres of cargo. That means you can handle road trips, shopping trips and sporting events, and still have room for family and friends.

A ROOMIER, MORE

VERSATILE APPROACH

The Kia Niro keeps your options wide open with plenty of space – and clever ways to configure it. The generous interior dimensions give both you and your passengers plenty of headroom and legroom, while a sizable cargo space takes care of all your luggage. The versatile rear seats split 60:40 and fold flat to give you more room, so you'll never need to worry about travelling too light.

60:40 split folding second row seats The rear seatbacks split 60:40 and fold flat for maximum Interior flexibility The Niro's interior is flexible enough to support a truly active cargo capacity and flexibility. Take advantage of all the choices to accommodate more lifestyle. It's equally well equipped for a night on the town, a day in the country or combinations of passengers and cargo. As the seatbacks fold flat, the cargo area can a week on the road. Seatbacks fold flat so longer items can fit while valuables can accommodate large boxes or a stack of flat items.











specification. Features shown are not necessarily standard across the range.

A SIMPLER WAY TO TRAVEL

As cars become more technologically complex, it's more and more challenging to keep the experience of driving simple. Kia's smart technology helps make the driver's life easier. Accordingly, the Niro's cockpit is designed to function as an intelligent human-machine interface. It presents important information, while at the same time removing clutter and distraction everywhere you look.

Bluetooth® hands-free with voice recognition* via Android Auto™ or Apple CarPlay™. Built-in Bluetooth® connects paired, compatible mobile devices for music streaming and hands-free mobile communication, including voice recognition.





Wireless mobile phone charger* Charge a compatible mobile phone wirelessly on the charging pad located at the front of the centre console. There's no need to find and connect a cord. An illuminated indicator informs you of the charging status ('3' upwards and e-Niro First Edition).



4.2" Supervision cluster with LCD TFT colour display A tasteful, intelligently designed, customisable supervision cluster provides temperature readings, tyre pressure alerts and other essential vehicle and trip information. It also displays the status of the hybrid charging system, including fuel and battery levels and use. Its high-resolution screen makes it easy to read a myriad of information at a glance (on Self-charging Hybrid and Plug-in Hybrid models).





* Please check with your dealer for mobile phone compatibility.

WHERE? WHEN? HOW?

THE ANSWER IS HERE

Our navigation system with Kia's Connected Services powered by TomTom takes reliable route guidance to the next level of accuracy and excellence. It keeps you in touch with the outside world and offers more handy information than ever. Niro's navigation system uses the drivers smartphone's WiFi to connect to the internet.*

Kia's innovative Hotspot app uses your Android phone's Bluetooth to detect when a Kia navigation system is in range. It then switches on the hotspot to connect to the Wi-Fi, and turns it off again when the Bluetooth communication is interrupted or stopped – making it even more convenient to use Kia's Connected Services.

Kia's connected services powered by:



Android Auto™ is designed to keep you perfectly connected to your phone - while minimizing distractions so you stay safe on the road. The simple, intuitive interface lets you access features like Google Maps, apps, music and voice control, and automaticallu organizes info into simple cards that appear just when they're needed.



Apple CarPlay™ is a smart, safe way to use uour iPhone while driving. It takes all the things you might want to do, and puts them into your Ceed's display, so you can get directions, make a call and listen to music – all while staying focused on the road.





Live traffic**

suggests alternative routes.



Speed cameras**

get busy, the system lets you know and particularly common, and warn you about to ensure you find what you need. Plus, wind speed and chances of sun or rain. these accident black spots.



Local search

the system allows you to search in ten languages, even while abroad.

R	12:08	的物料中
★ Frankfurt am Main		Manu 🖘
	Thursday 26,01,2012	3t / -4t
	Friday 27.01 2017	4t / 4t
	Saturday 38,01 2017	3t / -3t
	Sunday 29.01.2017	7t / -2t
4	Monday 30.01.2017	4t / 0t

Weather forecast

The navigation system delivers highly You'll also be alerted to a whole range If you're looking for a sushi restaurant, a Is your weekend away going to be sunny accurate live traffic information that is of speed cameras, including fixed and supermarket or a particular place to meet, or a washout? Better check the weather updated every two minutes, so you know stationary ones, as well as restricted simply select Local Search. The database forecast. Just type in your destination to exactly where traffic is running smoothly, access zones. The system can even take contains 500 searchable categories, view a four-day summary, complete with or which areas to avoid. When things into account areas where accidents are 25,000 keywords and 250,000 locations minimum and maximum temperatures,

** Legal restrictions to these services may apply depending on country usage.

UNCOMPROMISED SAFETY CREDENTIALS

Kia's ADAP (Advanced Driver Assistance Pack) technology is dedicated to delivering driving pleasure, and the utmost in passenger and pedestrian safety, by taking over the tedious and complex tasks traditionally left to drivers (Standard or Optional, grade dependent).



Safetu Watches out for hazards, alerts you and intervenes when necessary

Convenience

Helps reduce stress and increases the pleasure of driving



Front & Rear Parking Sensors

For confident parking, the parking sensors use ultrasonic sensors mounted on the front and rear bumpers to warn of any obstacles when manoeuvring into tight spaces (selected grades).



Rear Cross Traffic Alert (RCTA)

This is a standard feature on the '4'. When you drive out of a parking spot or driveway, this system gives you a warning if it detects any cross traffic in the lane the vehicle is entering.



Lane Following Assist (LFA)

This system takes a giant leap towards semiautomated driving. LFA controls acceleration, braking and steering depending on the vehicles in front. This makes driving in traffic jams easier and safer. The system uses camera and radar sensors to maintain a safe distance to the preceding vehicle and monitors road markings to keep your car in the centre of your lane. LFA works between 0 and 80mph (e-Niro 'First Edition').



Blind Spot Detection (BSD)

Blind Spot Detection (BSD) uses sensors to monitor the side and rear of the vehicle, and using visual alerts informs the driver about vehicles in the blind spot, making it easier and safer to change lanes ('4' grade).

Forward Collision-Avoidance Assist - FCA* (is optional on the '2' and '3' and a standard feature on the '3 PHEV'. e-Niro 'First Edition' and '4')

Evaluating both camera and radar data, Forward Collision-Avoidance Assist (FCA) can detect a potential collision with a vehicle, pedestrian or obstacle, warn you and even apply maximum braking power to stop the vehicle or minimise damage.

FCA Warning Indicators





FIIFD





1. Forward Warning 2. Collision Warning 3. Emergency Braking

Monitoring vehicles ahead

FCA detects vehicles ahead and interprets data to predict potential collisions. If a collision seems imminent it will warn you, and if you don't respond it will intervene with maximum braking power to help prevent a collision with the car ahead.

Protecting pedestrians

FCA includes pedestrian detection. If the radar sensors or front cameras detect a stationary or moving pedestrian ahead, FCA will warn you. If you don't respond, it will brake for you to avoid or lessen impact.





* Advanced Driving Assistance Pack comprises Forward Collision-Avoidance Assist (FCA) and the Adaptive Smart Cruise Control function (SCC).

Details within this brochure are not intended to be a description of the vehicle but are simply a general overview. For a more detailed description please speak to your Kia dealer. If a particular item is important to you, please make sure it is mentioned, in writing, when ordering your car. This disclaimer does not affect your statutory rights. Images shown are for illustrative purposes only and not to UK specification. Features shown are not necessarily standard across the range.



Adaptive Smart Cruise Control function (SCC) * - available as an option on the '2' & '3' and as a standard feature on the '3 PHEV', e-Niro 'First Edition' and '4'

A radar sensor behind the grille measures the distance to the vehicle ahead, and automatically maintains a safe distance by controlling speed, up to the speed set by the driver even if the driver does not accelerate or brake.



Eco DAS (Driver Assistance System)

The new Eco-Driving Assistant System (Eco-DAS), combines Coasting Guide Control (CGC) and Predictive Energy Control (PEC) that guide you to a more energy saving driving. Those technologies are linked directly to the Niro's navigation system and allow the car to anticipate road conditions ahead to reduce energy use or use energy most effectively, or identify opportunities to harvest additional electrical power to recharge the battery pack. Kia's system is the first in the industry to monitor and adjust for both ascending and descending scenarios.





Lane Keep Assist System (LKAS)

This feature is designed to alert the driver that the vehicle is about to deviate from a traffic lane. The system helps the car stay on course within the centre of the lane by continuously applying a small amount of countersteering force.

*Advanced Driving Assistance Pack comprises Forward Collision-Avoidance Assist (FCA) and the Adaptive Smart Cruise Control function (SCC). Option available on trims where not standard

TECHNOLOGY THAT

GENERATES PEACE-OF-MIND

Design reflects character and the Niro is built around a dedication to safety. From the advanced materials of its body and their placement, to the incorporation of the latest, most vigilant and most proactive driver assistance systems, safety is paramount in the Niro.



Hill-start Assist Control (HAC)

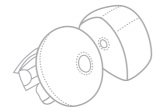
At a standstill on an incline, HAC helps prevent you from rolling backward by gently applying the brakes for up to two seconds as your foot goes from the brake to the accelerator.



ESC ensures optimal braking performance and directional control by

To help protect occupants and potentially reduce injuries in the event automatically delivering the right amount of braking force to each of a collision, the Niro offers driver and front passenger airbags, two wheel based on an evaluation of engine torque and driving front-side airbags, two side-curtain airbags and a driver's knee conditions.





7 Airbags

airbag as standard.



Advanced High Strength Steel (AHSS) and hot-stamped steel

The Kia Niro uses more than 53% Advanced High Strength Steel (AHSS), resulting in phenomenal rigidity. And hot-stamping of components is applied to 24 parts in stress areas. These measures greatly improve body strength, enhancing cabin protection and improving dynamic performance.

Advanced High Strength Steel

components

Aluminium body elements (bonnet/tailgate)

While critical points use more high-strength steel than ever, aluminium is used in the bonnet and tailgate to help reduce weight by as much as 11 kg for better handling and fuel









INSPIRED BY NATURE.

COMMITTED TO THE ENVIRONMENT.

The advanced Kia Niro Plug-in Hybrid brings sophisticated, nature-inspired design to eco-friendly driving. Enhanced with blue accents on the front and rear lower bumper, it's as refreshing to look at as it is to drive.

Charging port The All-New Niro PHEV can be charged with a Type 2 to 230V cable for domestic charging or a approximately 2 hours 15 minutes (0-100%).

Hybrid is equipped as standard with an in-cable control running lights also help to improve energy efficiency. Type 2 to Type 2 cable. Both types of cables are supplied with the vehicle. AC charge time (3.3kW) is box with the Type 2 to 230V cable. The colour display on the cable indicates the battery charging status, so you can easily monitor the progress.

In-cable control box The All-New Kia Niro Plug-in LED Daytime Running Lights Stylish LED daytime







ENHANCED COMFORT TO KEEP YOU REFRESHED.

You'll want to spend a lot of time behind the wheel of the Kia Niro Plug-in Hybrid.

on energy flow, remaining battery charge and expected charging time to keep you important information at hand, including current driving mode and energy flow. You well-informed.

Navigation display The sophisticated navigation system displays useful information Cluster The 4.2" Supervision Cluster with TFT LCD Colour Display - keeps all the can customise the screen depending on the kind of information you want displayed, and choose which display style you want to see on the stylish digital colour display.



Hybrid/EV mode

At the touch of the HEV button located next to the gear box you can switch between EV and hybrid mode. In EV mode – ideal for urban driving – the system uses only electric energy for a zero-fuel, emission-free drive. Thanks to the capabilities of the large battery, you can enjoy an impressive range of up to 30 miles of pure electric driving (PHEV only). And when there's insufficient battery charge, the system simply switches automatically to hybrid mode. This mode operates both energy sources – using the petrol engine and the electric motor simultaneously to power the car.

ECO electric **EV POWER** PURE CROSSOVER STYLE

niro

The All-New Kia e-Niro marks a new, exciting chapter of electric mobility. It adds heaps of style and excitement to eco-friendly driving. Offering up to 282 miles range and fast charging abilities, it marks a major step in electric powertrain technology. As a true crossover, it pairs advanced technology and comfort with a spacious 451-litre boot. The e-Niro comes with many individual touches, starting with the aerodynamic, closed front grille featuring a striking diamond pattern and an integrated charging socket. The striking arrow-shaped LED Daytime Running Lights, as well as the new dedicated design of the bumpers and the 17" alloy wheels, also feature a unique e-



FORWARD THINKING FOR SMARTER DRIVING.

The All-New Kia e-Niro is proof that electric vehicles have come a long wau. This stunning crossover is equipped with all the latest technology to make green driving both convenient and truly enjoyable.



Ambient light

choice of six colour settings to suit your mood.



Drive Mode Select

style. Starting from the highly efficient ECO+, to ECO, Normal and the more dynamic Sport, these four Drive Modes allow you to adjust the crossover's performance and energy consumption.



Electronic Parking Brake

For the perfect atmosphere: the ambient light offers a The new Kia e-Niro adapts to your favourite driving A touch of a button is all you need to activate the parking brake.

Comfort and stule

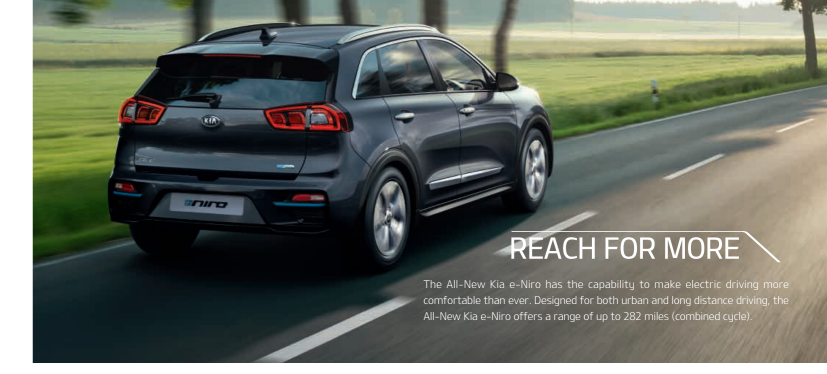
The All-New Kia e-Niro interior is all about individual style: in the cockpit, the The All-New Kia e-Niro offers next-generation regenerative braking. For your holds vital powertrain information alongside navigation and music functions.

Regenerative braking

centre console instantly grabs the attention: here, in true next-generation convenience, it allows you to choose between different regenerative braking electric vehicle style, a rotary driver selector (shift by Wire) replaces the modes to suit the conditions: Kinetic energy produced when decelerating or traditional gear shift. Plus, 7" Supervision Cluster with TFT LCD Colour Display coming to a stop is captured and turned into electricity. This in turn is used to help recharge the battery.







FREE OF EMISSIONS, FULL OF EXCITEMENT

The key to electric mobility is technology that simply performs well, with all the comfort you need for every journey.

Battery: The e-Niro comes with a choice of battery to suit individual preferences. The 64kWh battery is designed for longerdistance journeys of up to 282 miles. It can be recharged from 0% to 80% in 1 hour 15 minutes with a 50kW Rapid Charger.

Motor: Combined with the long-range battery, the 150 kW motor (201bhp) accelerates from 0-60mph in 7.5 seconds. It allows for a dynamic start that matches the sharp design of the stunning Kia e-Niro.

Programmable charging: Use the convenient 7" touchscreen to set the time to recharge your Kia e-Niro, e.g. if you want to take advantage of cheaper night-time tariffs.

ATTENTION TO DETAIL ACROSS ALL RANGE



8-speaker JBL® premium sound system with subwoofer, external amp and front centre speaker ('3' upwards and e-Niro First Edition) Enjoy clearer, crisper music that fills the interior of the Niro with a vivid, lifelike presence. A state-of-the-art sound system includes an external amplifier, JBL® speakers, and innovative Clari-Fi^{TM*} music restoration technology that improves the sound quality of compressed music files and delivers high-definition sound.



Steering wheel mounted controls Keep your eyes on the road. Remote controls let your fingertips adjust the audio, activate voice recognition, take or end calls, set speed limits and access the cluster menu.



USB and AUX ports for connection of an audio media device (iPod/memory stick) Connect audio players and mobile devices via USB or mini-RCA cords for convenient music playback (Self-charging Hybrid and Plug-in Hybrid)



Voice recognition and Bluetooth® with music streaming Communicate and stream content wirelessly, with minimal distraction using paired Bluetooth®-compatible devices.



Dual Full Automatic Temperature Control (D-FATC) D-FATC automatically turns the air conditioner and heater on and off to maintain separate driver and front passenger temperatures (Self-charging Hybrid and Plug-in Hybrid).



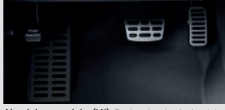
Wireless mobile phone charger ('3' upwards and e-Niro First Edition)* Charge a compatible mobile phone wirelessly on the charging pad located at the front of the centre console. There's no need to find and connect a cord. An illuminated indicator informs you of the charging status.



Engine start/stop button with smart entry system ('4' and e-Niro 'First Edition') The engine start/stop button lets you turn the Niro's ignition on and off at the touch of a button. You'll never need to hunt for your keys again as the smart key gives you easy, keyless access.



Auto light control Set the stalk control to auto and the headlights and tail lights will come on automatically at dusk or in dark places.



Aluminium pedals ('4') Racing-inspired aluminium pedals offer a pattern of rubber nubs for grip.



Tyre Pressure Monitoring System (TPMS) keeps track of the pressure inside each of the tyres. It tells you which tyre is reporting under-inflation by displaying its pressure value on the cluster screen.



Rear wiper-mounted rear camera The rear camera is integrated with the rear wiper mount for a cleaner look, and to prevent lens soiling in bad weather.



Aluminium door scuff plates ('3' upwards and e-Niro First Edition)Niro scuff plates create a sporty feel' every time you get in or out, while also protecting the Niro's finish.



Electric sunroof ('4') A power sunroof opens or closes at the press of a button to let in sunshine, light and fresh air.



Shark fin antenna A stylish, aerodynamic shark fin antenna provides optimised reception for AM/FM radio, digital radio and navigation systems.

Details within this brochure are not intended to be a description of the vehicle but are simply a general overview. For a more detailed description please speak to your Kia dealer. If a particular item is important to you, please make sure it is mentioned, in writing, when ordering your car. This disclaimer does not affect your statutory rights. Images shown are for illustrative purposes only and not to UK specification. Features shown are not necessarily standard across the range.

^{*} Please check with your dealer for mobile phone compatibility.

^{*} Please check with your dealer for mobile phone compatibility.



Care

For complete peace-of-mind, Kia can offer you a great value fixed-price servicing package for your Niro which is called Kia Care. Please speak to your Kia dealer for more information and pricing. Terms and conditions apply.

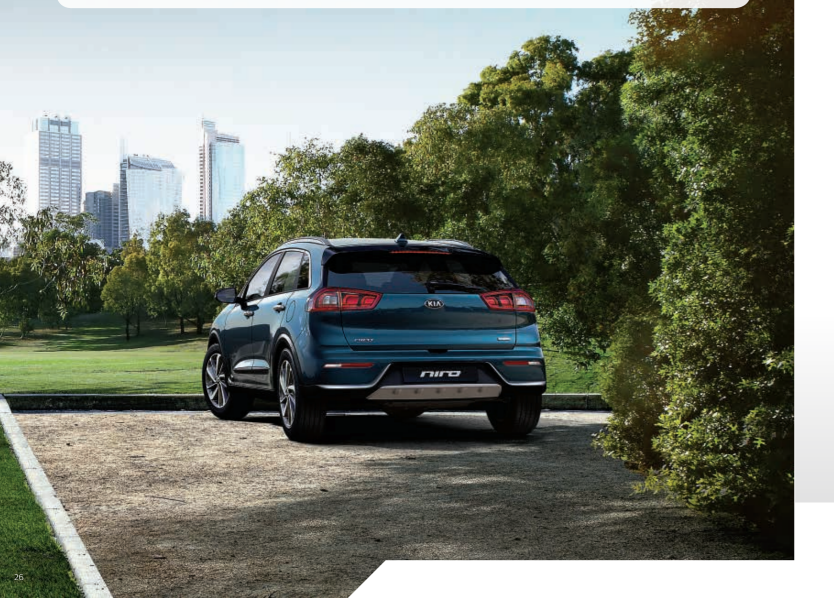
Log onto www.kia.com/uk for details.

5-year paint warranty & 12-year anti-perforation warranty

High-quality body paint ensures long-lasting protection and shine for your new Kia. It also comes with superior corrosion protection and a 12-year warranty against rust from the inside out.

Financing

Your local Kia dealer can help you with a financing plan that's best suited to your needs. Log onto www.kia.com/uk for more details





Now there are even more reasons to buy a stylish, technology packed Kia. Peace of mind comes as standard when you join the Kia family with the Kia Promise – 7 great owner benefits when you buy your Kia and register at MyKia.

7 more reasons to join our Kia family



There are a lot of things to consider when buying a new car. Compromising on reliability in the long term shouldn't be one of them. That's why Kia have redefined quality and offers a unique, industry-leading 7 year warranty that comes with peace of mind for at least 100,000 miles.



If you've taken our complimentary 7 day insurance, we've got you covered from the minute you leave one of our dealers. We'll also give you a £250 excess return voucher which pays you back regardless of who you're insured with if you call Kia first. We will also provide you with a competitive quote for your annual cover.



Our 24/7 Roadside Assistance package is designed for Kia owners in partnership with the RAC. All new cars have complimentary cover for 12 months from the first date of registration. If you register on MyKia, you can unlock Kia Roadside Assistance Plus, giving you the highest level of cover provided by the RAC, including onward travel and European cover.



Order Genuine Kia accessories, where and when you need them! Our Click & Collect service offers choice and convenience, recognising your model from the registration number to ensure you get exactly what you need. Then simply collect at your nearest Dealer, where they can fit them too.



Online service booking offers convenience and flexibility 24/7. Offering quality and value at one of our Dealers nationwide. Kia trained technicians use the latest diagnostic equipment and technology. All of our Genuine Kia parts come with a 2 year warranty. Fully inclusive pricing at the click of a button.



When you own a Kia, you become part of the family and benefit from a relationship based on trust and transparency. When you visit one of our dealers for a service, your vehicle will benefit from a complimentary Health Check, a wash and vacuum and alternative transport if needed. Welcome to the Kia family!



Available to all Kia owners, whoever your insurer and whatever the circumstances of the accident, Kia Accident AfterCare can take care of things for you. We'll liaise with your insurer, provide a free courtesy car and exercise your right to genuine Kia parts and repairs at a Kia Approved Bodyshop.





Kia Motors (UK) Ltd Walton Green Walton-On-Thames Surrey KT12 1FJ Freephone: 0333 2022990 www.kia.com/uk

NIROB01.19

All information and illustrations are based on data available at the time of print (January 2019) and are subject to change without notice. Contact your local Kia dealer for current information and full warranty details including terms and conditions. Imagery shown throughout this brochure is for illustrative purposes only and not to UK specification. Features shown are not necessarily standard across the Niro range.



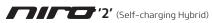








The Niro range



PAINT COLOURS





WHEELS



16" Alloy Wheel 205/60R16

ENGINE AND TRANSMISSION

eco hybrid

1.6 GDi petrol and 1.56kWh lithium-ion 139bhp 6-speed auto DCT

STANDARD '2' FEATURES

- · 16" Alloy Wheels****
- · Dual Automatic Air Conditioning
- · Automatic Windscreen De-Fog
- Front Fog Lights
- · LED Daytime Running Lights
- · LED Rear Tail Lights
- All-round Electric Windows with Driver & Front Passenger Auto Up/Down Function
- · Automatic Light Control
- · Bluetooth® with Music Streaming**
- · Voice Recognition
- Cruise Control
- · USB & AUX Ports

- · Drive Mode Select
- Tyre Mobility Kit (TMK)
- Lane Keep Assist System (LKAS)
- Hill-start Assist Control (HAC)
- Ture Pressure Monitoring System (TPMS)
- DAB Radio
- · Front Passenger Seat Back Pocket
- · Chrome Exterior Door Handles
- 7" Touchscreen Satellite Navigation with European Mapping
- Reversing Camera System
- Kia Connected Services Featuring TomTom^{®**}
- Roof Rails

- Privacy Glass (Rear Windows & Tailgate)
- · Black Cloth & Leather Upholstery*
- · Leather Trimmed Steering Wheel & Gearshift
- Electrically Folding, Adjustable & Heated Door Mirrors with LED Indicators
- Rear Parking Sensors***
- · Rain Sensing Front Wipers
- · Underfloor Tray
- 4.2" Supervision Cluster with TFT LCD Colour Display
- Android Auto[™] and Apple CarPlay^{™**}
- USB port in centre console (Fast Charge)
- · Advanced Driving Assistance Pack option+

'3' (Self-charging Hybrid)

PAINT COLOURS

Rich Espresso (Standard Paint) Clear White (Optional) Graphite (Premium) Midnight Black (Premium)



WHEELS



16" Alloy Wheel (option) 205/60R16

18" Alloy Wheel 225/45R18

Black Leather Upholstery*

- Wireless Mobile Phone Charger**
- Front and Rear Parking Sensors***
- · Driver Seat Back Pocket
- · Heated Steering Wheel

ENGINE AND TRANSMISSION

eco hybrid

1.6 GDi petrol and 1.56kWh lithium-ion 139bhp 6-speed auto DCT

'3' (ADDS OVER '2')

- · 18" Alloy Wheels
- 8" Touchscreen Satellite Navigation with European Mapping
- 8-speaker JBL® Premium Sound System
- Subwoofer, External Amp & Front Centre Speaker

- Heated Front Seats
- Driver Power Adjustable Seat & Lumbar Support
- Stainless Steel Door Scuff Plates
- · Advanced Driving Assistance Pack option+

1

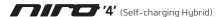
^{*}Some parts of the leather upholstery contain faux leather

^{**}Please check with your dealer for mobile phone compatibility
***Parking sensors may not match exterior body colour

^{**** 16&}quot; Allou with plastic wheel cover

⁺ Advanced Driving Assistance Pack, comprises of FCA & SCC. Subject to optional order on trims where not standard.

The Niro range



PAINT COLOURS





WHEELS



16" Alloy Wheel (option)

205/60R16



18" Alloy Wheel 225/45R18

ENGINE AND TRANSMISSION

ecc hybrid

1.6 GDi petrol and 1.56kWh lithium-ion 139bhp 6-speed auto DCT

'4' FEATURES (ADDS OVER '3')

- · Engine Start/Stop Button with Smart Entry System
- · Heated Outer Rear Seats
- · Ventilated Front Seats
- · Electric Tilting & Sliding Sunroof

- · Smart Cruise Control (SCC)
- · Forward Collision-Avoidance Assist Car/Ped/Cyc (FCA)
- · Driver Power Memory Adjustable Seat
- · Blind Spot Detection (BSD) with Rear Cross Traffic Alert (RCTA)
- · Bi-Xenon Headlights

"3 PHEV" (Plug-in Hybrid)

PAINT COLOURS





WHEELS



16" Alloy Wheel 205/60R15

ENGINE AND TRANSMISSION

ECO plug-in

1.6 GDi petrol and 8.9kWh lithium-ion 139bhp 6-speed auto DCT

'3 PHEV' (ADDS OVER '3') MINUS 18" ALLOY WHEELS

Smart Cruise Control (SCC)

Forward Collision-Avoidance Assist Car/Ped/Cuc (FCA)

FIRST EDITION (Full Electric)

PAINT COLOURS







17" Allou Wheel 215/55R17

BATTERY AND TRANSMISSION

ECO electric

64 kWh lithium-ion 201bhp 1-speed auto

'FIRST EDITION' (ADDS OVER '3')

- · 17" Alloy Wheels
- 7" Supervision Cluster with TFT LCD Colour Displau
- · Smart Key & Button Start

- · Electronic Parking Brake with Autohold
- · Smart Cruise Control (SCC) with Stop & Go
- · Lane Keeping Assist with Driver Attention Warning & High Beam Assist
- · Lane Following Assist
- · Forward Collision-Avoidance Assist Car/Ped/Cuc (FCA)

^{*}Some parts of the leather upholstery contain faux leather

^{**}Please check with your dealer for mobile phone compatibility

^{***}Parking sensors may not match exterior body colour

^{**** 16&}quot; Allou with plastic wheel cover

⁺ Advanced Driving Assistance Pack, comprises of FCA & SCC. Subject to optional order on trims where not standard.