

Your guide to Kia's electrified range.



Electric

Plug-in hybrid

Hybrid

Mild hybrid

Contents

Movement isn't just about getting from A to B. It's about doing the things that bring you joy. It inspires your everyday adventures. That's why we've designed a range of electrified vehicles to suit every driver. So, whether you're ready to embrace fully electric driving or simply want to improve your fuel economy with hybrid technology, there's a Kia to get you inspired.

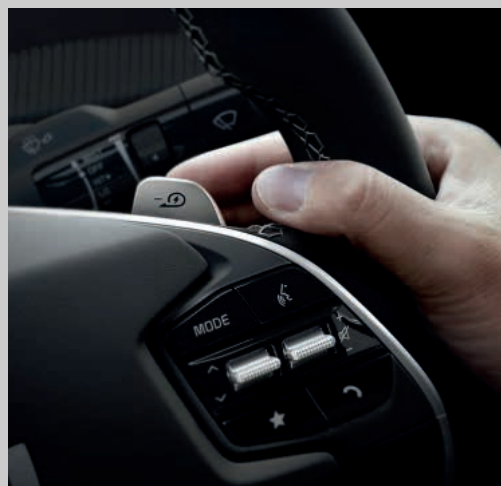
Powertrains		Charging	
Electric	4	Charging connectors	16
Plug-in hybrid	6	Charging from home	18
Hybrid	8	Charging in public with Kia Charge	
Mild hybrid	10	Mileage	19
		Kia Roadside Assistance	
		Charging times	
Technology		Models	
Kia Connect	12	Electric	20
Advanced aerodynamics		Plug-in hybrid	22
Programmable charging	13	Hybrid	24
Dual 12.3" panoramic curved displays		Mild hybrid	26
Augmented reality head-up display			
Remote Smart Parking Assist	14	Glossary	
Smart regenerative braking		Eco terminology	27
Vehicle-to-load			
Drive mode select	15		
Heat pump			
Electric Global Modular Platform			

Electric

Our advanced electric cars are an effective way to reduce your running costs and eliminate tailpipe emissions.

They are driven by powerful-yet-silent electric motors, which have no need for gear changes. The result? Smooth, quiet and relaxing journeys. Plus, the instant, purposeful acceleration makes them exciting to drive, too.

They are also equipped with cutting-edge technologies that make driving easier.



Get efficient

Our regenerative braking systems extend battery range and can be adjusted while driving. A higher setting will slow the car more quickly when you lift off the accelerator, and charge faster.

EV6 Niro EV Soul EV

*In order to achieve the maximum charging speed, EV6 must use an 800-volt electric vehicle charger that delivers at least 250kW of power. Actual charging speed and charging time may be influenced by a number of factors like the battery's state-of-charge, temperature and weather conditions.



Lightning-fast charging

With a 350kW charger, the EV6 can go from 10-80% charge in just 18 minutes. Enough to drive more than 200 miles*.



Peak performance

Electric cars offer instant acceleration. In fact, the EV6 GT achieves 0-62mph in 3.5 seconds[◊].



Q: Is the high-voltage battery covered under the Kia 7-year warranty?

A: Yes. 7 years or 100,000 miles or the ability to hold a 70% charge.

◊Figure TBC

Whether you opt for the Soul EV, Niro EV or EV6, our electric vehicles each offer brisk performance and a long range between charges. You also get the satisfaction of lower running costs, stronger residual values and zero tailpipe emissions.

Every electric Kia has been carefully designed to provide plenty of interior space and a large boot, so that they are as practical as they are efficient.

Benefits



Enjoy the instant response and fast acceleration of our Kia electric vehicles. Our EV6 achieves 0-62mph in 5.2 seconds and offers plenty of grip thanks to its e-AWD system.



You're free to undertake any short or long journey with our vehicles' ample range and brisk charging speeds. The EV6 has a range of up to 328 miles on the WLTP combined cycle and can be charged from 10% to 80% in only 18 minutes.



With favourable taxation and a range of savings compared to regular vehicles ranging from parking to charging costs, Kia electric vehicles can prove particularly economical to run.

All about electric cars



Fully electric

What is a battery electric car?

An electric car has a large battery that can be charged at home or at thousands of public charge points.



Running costs

What is the cost of running an electric car?

Owning an electric car is cheaper than you might think. They cost less to tax and maintain than a regular petrol or diesel car.



Charging process

How do you charge an electric car?

The majority of EV charging is done at home if you have your own driveway and can get a wallbox installed. Otherwise, charging at public stations is very easy thanks to Kia Charge.

**Based on EV6 'Air' with 328 miles of combined range (WLTP) and 77.4kWh battery. Assumed kWh price of £0.28, which is the average household electricity price in April 2022 according to gov.uk and ONS data.

Plug-in hybrid

Our plug-in hybrid models offer you complete flexibility. For regular journeys, you can travel on battery power alone and enjoy the reduced running costs of electric driving.

For longer journeys, the battery uses regenerative braking to charge itself, and combines with an efficient petrol engine to help you save fuel.



Choose how you drive

With the EV/HEV button, you have the option to drive using battery power only. Perfect for low-cost, short journeys.

XCeed Niro Sorento Sportage



Intelligent and robust

The combined petrol and advanced plug-in hybrid electric capabilities give you the flexibility to drive longer distances, all while reducing CO₂ emissions and your overall running costs.



Fully connected

Our plug-in hybrid models let you monitor and schedule charging using the Kia Connect app.



Q: Does a plug-in hybrid need to be charged every night?

A: No, but a charged battery ensures maximum electric driving range and better efficiency.

Our plug-in hybrid models all benefit from lower running costs, reduced tax and favourable whole life costs compared to a petrol or diesel equivalent.

If you think a plug-in hybrid could be right for you, the new Kia XCeed, all-new Niro, all-new Sportage and Sorento are all available with a plug-in hybrid powertrain.

Benefits



Experience the smooth and silent running of our plug-in hybrids when driving in electric mode.



A plug-in hybrid's low emissions mean that they cost less to tax. In particular, there can be substantial BIK tax savings.



Our plug-in hybrid cars can travel around 43 miles on battery power – more than enough to complete the average UK commute.

All about plug-in hybrid cars



Plug-in hybrid

What is a plug-in hybrid car?

A plug-in hybrid has a medium-sized battery that can be charged at home or at public charge points. It also has a petrol engine that you can use to complete longer journeys.



Running costs

What is the cost of running a plug-in hybrid car?

Because some – or all – of each journey can be completed on battery power, a plug-in hybrid costs less to run than a petrol or diesel equivalent. This means the total cost ownership is also lower.



Charging process

How do you charge a plug-in hybrid?

As with electric cars, the majority of charging is done at home. With a charger installed, you can set your car to charge when electricity is cheapest via Kia Connect.

Hybrid

Our hybrid powertrains are a simple and effective way to reduce your emissions and improve your fuel economy without the need to plug in.

Simply drive a hybrid as you would a regular petrol or diesel equivalent, and it will charge its battery each time you decelerate through the regenerative braking system.

The advanced hybrid system will then decide the most efficient way to use that battery power to help you go further on each tank of fuel.



Intelligent and efficient

At low speeds, a hybrid can run on battery power alone, which is perfect for saving fuel in busy urban areas and stop-start traffic.

Niro Sorento Sportage



Efficient Driving Mode

Regenerative braking takes advantage of every decrease in vehicle speed, capturing energy and storing it in the battery for future use.



The best of both worlds

Switching between petrol and electric, or using a combination of both, along with the Regenerative Braking System reduces emissions on everyday journeys yet still offering flexibility and versatility.



Q: Does a hybrid need to be plugged in?

A: No, its battery charges mostly by harvesting energy from deceleration phases.

Our hybrid cars offer many of the benefits of electrification, such as a quieter ride and reduced running costs, without the need to plug in. They're particularly effective in built-up areas and heavy traffic, where the engine can often switch off and the electric motor can take over. The all-new Niro, all-new Sportage and Sorento are all available with our advanced hybrid powertrains.

Benefits



Hybrids emit less CO₂ than a traditional engine, which means they cost less to tax, and are kinder to the environment.



The electric motor can assist with acceleration, which means hybrids are quick to move from a standstill. Helpful at roundabouts and junctions.



Our hybrids have specially designed automatic or dual-clutch transmissions. These are more refined than CVT systems that are often used in hybrids.

All about hybrid cars



Hybrid

What is a hybrid car?

A hybrid vehicle has a small battery that is charged every time you slow down. This battery powers an electric motor which can power the car at certain speeds to save fuel and reduce emissions.



Running costs

What is the cost of running a hybrid car?

Hybrids use less fuel, experience less wear on parts such as brakes, and hold their value well – so whole-life costs are favourable.



Charging process

How do you charge a hybrid?

A hybrid charges itself when you decelerate, or sometimes uses the engine to charge the battery. It will do this automatically.

Mild hybrid

Mild hybrid technology uses a compact battery and a motor/generator to assist the engine.

Unlike a regular hybrid, a mild hybrid doesn't drive on battery power alone, but instead allows the engine to switch off more often – while slowing down for traffic lights or waiting in a queue, for example. The engine then restarts instantly and seamlessly when needed.

The motor generator also aids acceleration to save fuel.



Smooth takeoff

Thanks to assistance from the electric motor, mild hybrids enjoy a smoother start from standstill.

Rio
Stonic
Ceed
Sportage



Delightfully simple

The mild hybrid system decides how best to use the electrical assistance, so you can focus purely on driving.



Efficient and economical

Mild hybrid technology is excellent for urban driving, where it can regularly stop the engine to save fuel.



Q: Does a mild hybrid feel different to drive?

A: You drive a mild hybrid as you would a petrol or diesel car. The system does the work for you.

Our mild hybrid models help to improve your fuel economy and reduce your emissions. This means you can lower your running costs without changing the way you use your car.

If you think mild hybrid technology could be right for you, it's available across a number of Kia models, including the Rio, Stonic, Ceed and all-new Sportage.

Benefits



Mild hybrid technology reduces emissions, which can save you money in VED and BIK tax.



The electric motor assists with acceleration and allows the engine to switch off, saving you money on fuel.



Mild hybrid technology uses a smaller battery than a self-charging hybrid or electric vehicle, making it a more affordable way to reduce fuel costs.

All about mild hybrid cars



Mild hybrid

What is a mild hybrid car?

A mild hybrid uses a compact battery and motor that allows the engine to shut down when decelerating or stationary. As soon as you hit the accelerator, the engine restarts instantly.



Running costs

What is the cost of running a mild hybrid car?

Mild hybrid technology helps reduce fuel use and may also save you money in BIK tax.



Charging process

How do you charge a mild hybrid?

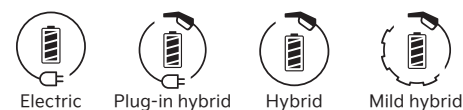
A mild hybrid recovers energy under deceleration. So you can enjoy the benefits of electrification without changing how you drive.

Kia Connect

Kia Connect opens your Kia to the world of connected services. It's free for seven years, and once activated, it enables a number of useful features in your car. You can also install the Kia Connect app on your smartphone and pair it with your Kia to unlock extra helpful functions.

Services include:

-  Navigation powered by live traffic information
-  Speed cameras and accident blackspots
-  Weather information and three-day forecast
-  Points of interest and searches are drawn from the internet for maximum accuracy
-  Charging station information including plug availability, compatible connector types and payment methods
-  Parking information including parking locations, prices and availability
-  Petrol station information, including locations and prices
-  View your phone calendar and select events to start navigation



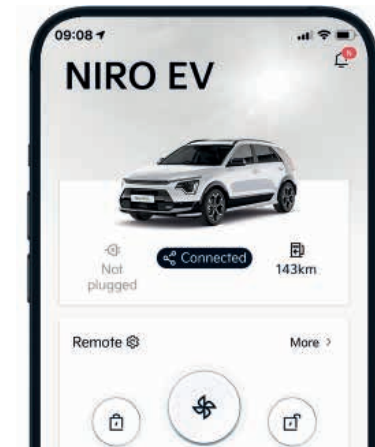
Advanced aerodynamics

Our range of electrified vehicles maximise efficiency through clever aerodynamic enhancements. For example, some models use an active air flap that opens to cool the engine, but closes at higher speeds to improve efficiency.

Kia Connect app

The Kia Connect app – available for Apple and Android – lets you interact with your car through your phone:

-  Set your desired cabin temperature for a scheduled departure (only available on electric vehicles)
-  Control and schedule your charging sessions based on your electricity tariff or your scheduled departure time (only available on electric and plug-in hybrid vehicles)
-  Save time by planning a journey on your phone and sending it to your navigation system
-  Configure your car's settings from your phone. They're applied upon choosing your user profile when starting the car
-  Kia Connect can guide you to your car and even lead you to your destination once you have parked



Dual 12.3" panoramic curved displays

The EV6, all-new Niro and all-new Sportage each benefit from two high-definition displays to offer an immersive driving experience. The digital cluster in front of the driver is customisable, so you can see the information that's most important to you. The centre screen houses navigation, infotainment and connectivity functions. There's also a Multi-Mode display below the main screen that can switch seamlessly between infotainment and climate controls.



Programmable charging

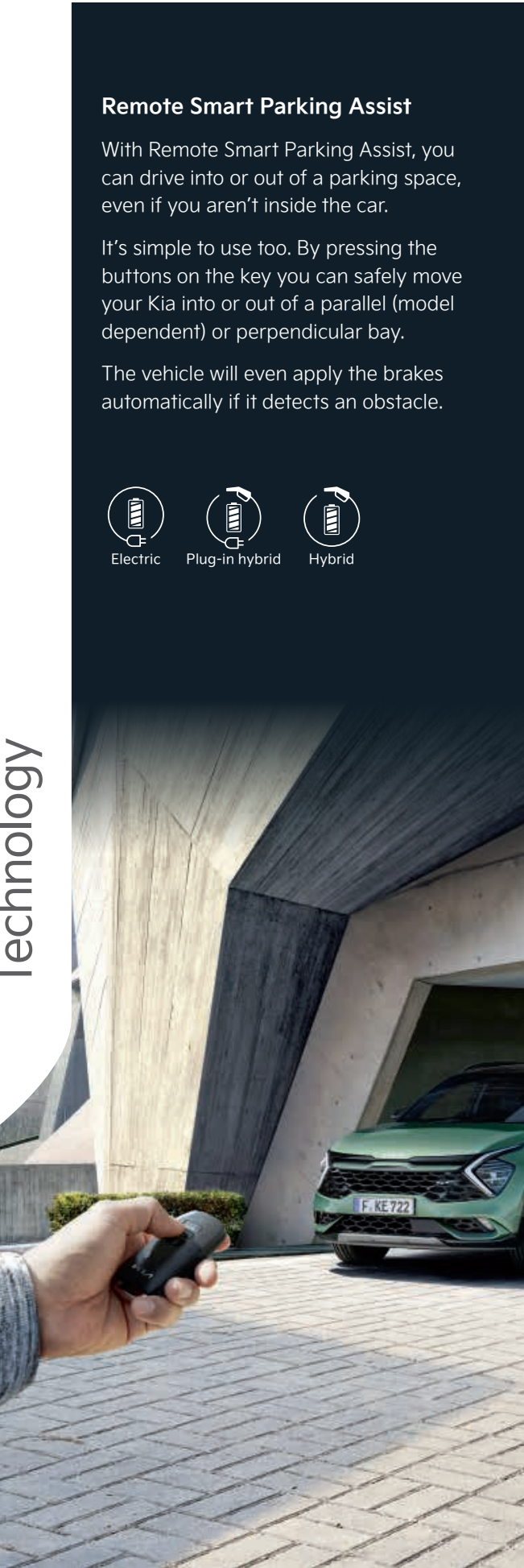
Using the infotainment system or the Kia Connect app, you can set a time to charge your electric or plug-in hybrid car. That way, you can plug in when you return home – or when it's most convenient – but charging won't begin until your given time, so you can take advantage of cheaper night-time tariffs and lower your running costs.



Augmented reality head-up display

Available at a quick glance, the EV6 is fitted with an advanced augmented reality head-up display. It projects useful information, such as speed, onto the windscreen. It can also project navigation instructions so that they seem to appear on the road ahead, making it clear which turn to take.





Remote Smart Parking Assist

With Remote Smart Parking Assist, you can drive into or out of a parking space, even if you aren't inside the car.

It's simple to use too. By pressing the buttons on the key you can safely move your Kia into or out of a parallel (model dependent) or perpendicular bay.

The vehicle will even apply the brakes automatically if it detects an obstacle.



Smart Regenerative Braking

Our electrified vehicles are equipped with an intelligent Regenerative Braking System.

Ordinarily, when you slow down using the brakes, the car's kinetic energy is wasted. However, with regenerative braking, when you decelerate, energy is recovered back into the battery.

In most models, you can adjust the level of regenerative braking using paddles behind the steering wheel. If you increase the strength, the car will decelerate more quickly and harvest more energy when you lift off the accelerator.

Using navigation and radar data, some models can work out the most efficient way to use regenerative braking and adjust the strength automatically.



Vehicle-to-load

The EV6 is capable of powering your devices inside or outside the car.

Fully charged, its vehicle-to-load feature offers 3.6kVA of power, enough to run a large TV screen or a medium-sized air conditioner for 24 hours.

Inside, you can simply use the outlet at the base of the rear seat.

Outside the car, you can attach the vehicle-to-device connector to the charging outlet. Handy if you're camping or have a power outage.

You could plug in a vacuum when cleaning the car, charge an e-bike, power a laptop or even bring a coffee machine to a picnic. The possibilities are endless.



Drive mode select

Feeling inspired behind the wheel? Or simply want to be as efficient as possible? Our electrified models can adapt to suit your mood. ECO modes fine tune the car's characteristics to achieve maximum range and efficiency, while Sport increases throttle and steering response for a more exciting, dynamic drive. There's also a Normal mode that can adapt to any driving behaviour while still being very efficient.



Heat pump

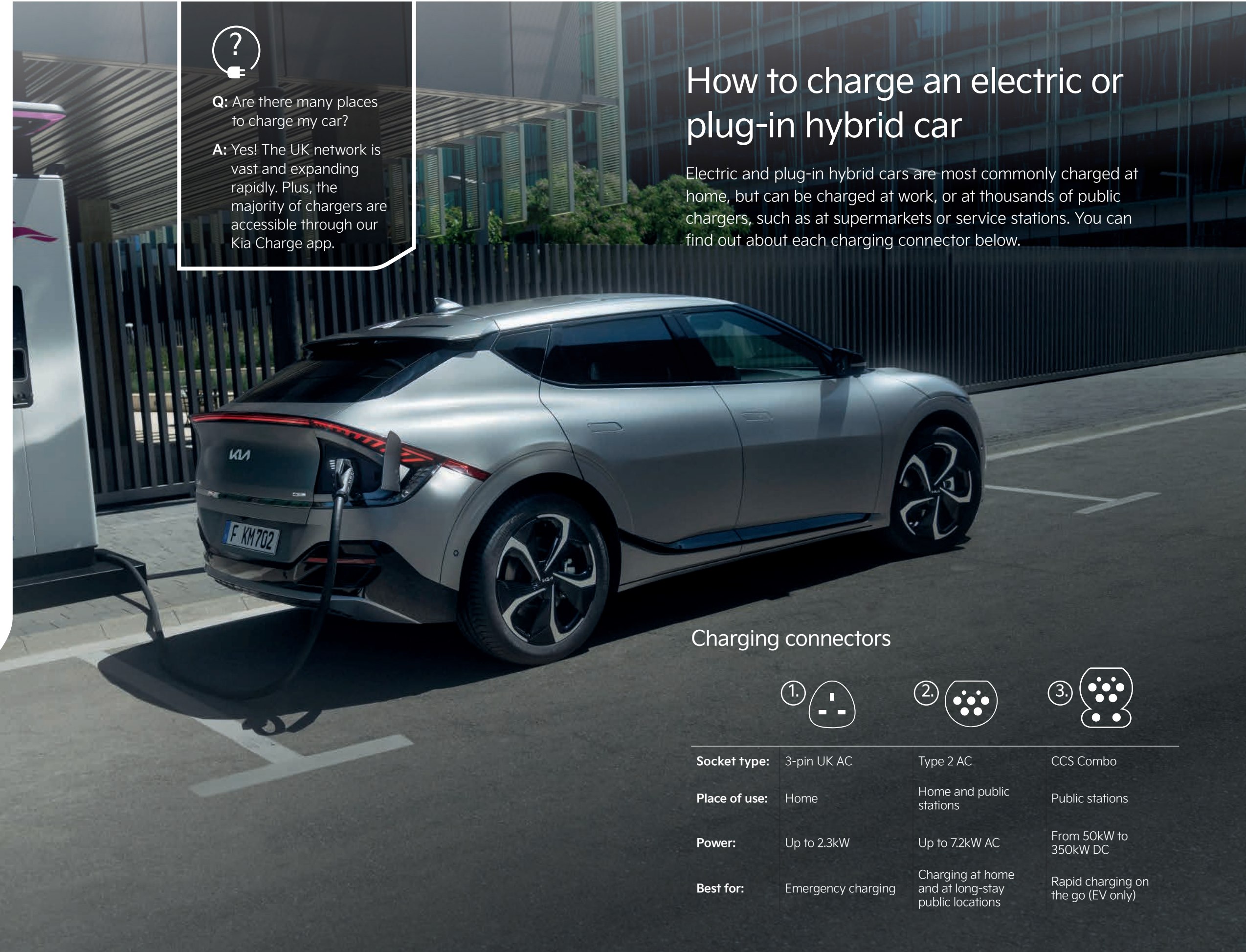
The heat pump helps to save energy and extend battery range in winter months. It does this by recapturing heat from the motor and other components. The pump then uses this energy to heat the cabin. This can reduce winter range loss by almost 19%.



Electric-Global Modular Platform

The E-GMP is the innovative new platform that our latest vehicles will be built upon, starting with the EV6. It enables ultra-fast charging (10-80% in 18 minutes)*, a range of more than 300 miles, and intelligent packaging that results in a flat floor, which maximises passenger and luggage space.





Q: Are there many places to charge my car?

A: Yes! The UK network is vast and expanding rapidly. Plus, the majority of chargers are accessible through our Kia Charge app.

How to charge an electric or plug-in hybrid car

Electric and plug-in hybrid cars are most commonly charged at home, but can be charged at work, or at thousands of public chargers, such as at supermarkets or service stations. You can find out about each charging connector below.

Charging connectors

1. 3-pin UK AC

2. Type 2 AC

3. CCS Combo

Socket type:	3-pin UK AC	Type 2 AC	CCS Combo
Place of use:	Home	Home and public stations	Public stations
Power:	Up to 2.3kW	Up to 7.2kW AC	From 50kW to 350kW DC
Best for:	Emergency charging	Charging at home and at long-stay public locations	Rapid charging on the go (EV only)



How to charge an electric or plug-in hybrid car at home

In the UK, the vast majority of electric car charging is done at home. This is usually the most convenient and cost-effective way to charge. Get home, plug in and wake up with a full charge. To charge from home, it is best to get a home charge point installed.

A dedicated home charger will charge your car much faster than using a three-pin plug – up to three times quicker!

Home charge points from Kia's charging partners – bp pulse and Pod Point – are weatherproof, so you can charge when it's raining. Charge points are smart, and WiFi-enabled, allowing you to keep track of how much you have spent on charging.



How do I charge my car away from home? One simple public charging solution with Kia Charge

It's never been easier to charge away from home thanks to Kia Charge, our exclusive solution for Kia drivers.

Kia Charge amalgamates the majority of UK and European charging networks in one solution, so you just need one app and RFID card to locate and gain access to a vast and fast-expanding infrastructure.

It includes 24 UK networks such as bp pulse, Pod Point, IONITY, Osprey, Hubsta, ESB, char.gy and Source London.

It's also easy to plan journeys with charging stops as the app gives you all the information you need about each station, including price and availability. Should you venture abroad, the solution works exactly the same as in the UK, so you have complete confidence even in unfamiliar places.

Kia Charge also gives you access to the best value possible when using the bp pulse and IONITY networks. Our exclusive IONITY Power subscription offers you significant discounts on charging within their high-power charging network dotted along the UK and Europe's motorways.

Search for Kia Charge on Apple Store or Google Play on your smartphone or visit www.kiacharge.com to find out more.



Q: Does it take a long time to charge an EV?

A: Different chargers are capable of different speeds. Public chargers are generally much faster than home chargers. A 350kW charger will charge an EV6 10-80% in just 18 minutes*.

*In order to achieve the maximum charging speed, EV6 must use an 800-volt electric vehicle charger that delivers at least 250kW of electricity. Actual charging speed and charging time may be influenced by the battery temperature and exterior weather conditions.



Mileage

The EV6 can cover up to 328 miles on a single charge. That's enough to drive 20 miles per day for more than two weeks. On long journeys, stop at the services to add around 200 miles of range in just 18 minutes for an EV6 and 45 minutes for a Soul EV or Niro EV[†]. This means you can drive from London to Edinburgh with just one or two stops!



Charging times and range

Model	Charge time*	Range (up to)**
Niro EV '2' '3' '4'	300kW: 45mins 50kW: 1hr 5mins 11kW: 6hrs 20mins 7.2kW: 9hrs 25mins	285 miles
Soul EV	100kW: 54mins 50kW: 1hr 15mins 7.2kW: 9hrs 35mins	280 miles
EV6	350kW: 18mins 50kW: 1hr 13mins 7.2kW: TBC	328 miles
Sorento PHEV	3.6kW: 3hrs 25mins	35 miles
Niro PHEV	3.6kW: 2hrs 15mins	30 miles
Sportage PHEV	7.2kW: 1hr 45mins	43.5 miles
XCeed PHEV	3.6kW: 2hrs 15mins	29.8 miles

*350kW, 100kW and 50kW times refer to 0-80% charge. EV6 refers to 10-80%. Others are 0-100%

**WLTP combined cycle



Kia Roadside Assistance

It's unlikely that you would ever run out of charge while on the road – your car will guide you to the nearest charge point if you need it. However, if you were to need a top up, the RAC – who provide Kia Roadside Assistance – has special patrol vehicles that can give an electric car enough power to get to a proper charge point. Or, you can be towed home or to the nearest rapid charger.



† Minimum station power required is 240kW for EV6 and 80kW for Soul EV and Niro EV. In order to achieve the maximum charging speed, EV6 must use an 800-volt electric vehicle charger that delivers at least 250kW of electricity. Actual charging speed and charging time may be influenced by the battery temperature and exterior weather conditions.



Electric

EV9 Concept (Coming 2023)

Revealed at the 2021 Los Angeles Auto Show, the EV9 Concept reimagines what an all-electric vehicle can be.

The EV9 fuses bold SUV attitude with the credentials of an EV, offering an innovative, boundary-pushing experience from the moment you step inside.



To receive more info, please sign up and be the first to hear more about the Kia EV9.

[Click here to sign up](#)

Models

EV6

The EV6 is a fully electric crossover with an eye-catching, muscular aesthetic.

Its revolutionary E-GMP platform allows for a more spacious cabin and enables EV6 to travel up to 328 miles on a single charge. It can charge from 10-80% in 18 minutes* at charge points of 350kW and higher.

Key features:

- Remote Smart Parking Assist
- Blind-Spot Collision Avoidance Assist
- Meridian Premium Sound System
- Panoramic dual 12.3" curved displays
- Augmented reality head-up display
- Free 7-year Kia Connect services*



Soul EV

Meet the Soul EV, the stylish electric car that's brimming with character. Its stunning, well-equipped interior makes every journey a joy. And with an up to 280-mile range, you'll have plenty of time on the road to enjoy it.

Key features:

- Forward Collision-Avoidance Assist 1.5 (FCA)
- Lane Following Assist
- 10.25-inch Touchscreen Satellite Navigation
- Free 7-year Kia Connect services*
- Heated front seats



Niro EV

The Niro EV is a fully electric crossover with a bold new design and compact proportions.

The Niro EV offers a faster charging times, taking just 43 minutes from 10-80%. And travel up to 285* miles on a single charge, taking you even further.

Key features:

- Remote Smart Parking Assist (RSPA 1.0)
- Blind-Spot Collision Avoidance Assist
- Forward Collision-Avoidance Assist (FCA 1.5)
- 10.25" TFT LCD Supervision Cluster
- Augmented reality head-up display
- Free 7-year Kia Connect services*



*In order to achieve the maximum charging speed, EV6 must use an 800-volt electric vehicle charger that delivers at least 250kW of electricity. Actual charging speed and charging time may be influenced by the battery temperature and exterior weather conditions.

Actual charging speed and charging time may be influenced by the battery temperature and exterior weather conditions. All specs are grade dependent across all ranges.



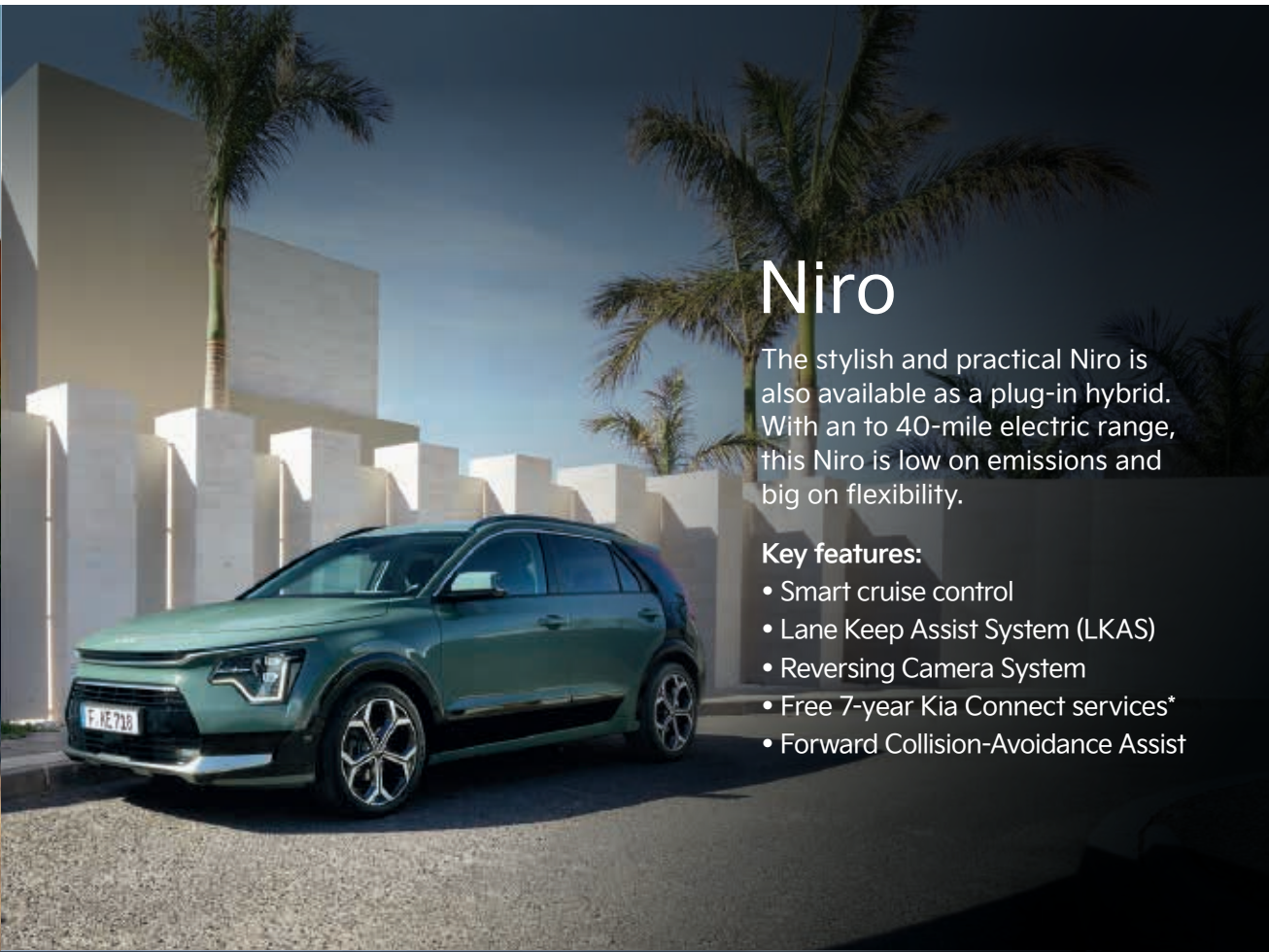
Plug-in hybrid

Sorento

The Sorento plug-in hybrid is always ready for adventure. It's comfortable, stylish and can tackle the average commute on battery power alone.

Key features:

- Bose® Premium Sound System
- Head-up display
- Smart Power Tailgate
- Free 7-year Kia Connect services*
- Remote Smart Parking Assist



Niro

The stylish and practical Niro is also available as a plug-in hybrid. With an up to 40-mile electric range, this Niro is low on emissions and big on flexibility.

Key features:

- Smart cruise control
- Lane Keep Assist System (LKAS)
- Reversing Camera System
- Free 7-year Kia Connect services*
- Forward Collision-Avoidance Assist

Sportage

The striking all-new Sportage SUV has a spacious and versatile interior, and a flexible range of powertrains to match. Including a 261bhp plug-in hybrid version.

Key features:

- Panoramic dual 12.3" curved displays
- Remote Smart Parking Assist
- Multi-mode touch display
- Harmon/Kardon® Premium Sound System
- Dual LED Adaptive Headlamps



XCeed

Introducing the Kia XCeed plug-in hybrid. A bold, sporty crossover that stands out from the crowd. It's capable of up to 29.8 miles of all-electric driving.

Key features:

- Lane Keep Assist System (LKAS)
- Heated seats and steering wheel
- Panoramic sunroof
- 10.25-inch touchscreen navigation
- Free 7-year Kia Connect services*



Hybrid

Niro

Niro. Take the lead. Drive electrified.

The hybrid version of the Niro offers a comfortable, refined drive. It's packed with technology, and its intelligent design makes it practical, too.

Key features:

- Smart cruise control
- Lane Keep Assist System (LKAS)
- Reversing Camera System
- Free 7-year Kia Connect services*
- 10.25" Supervision Colour Cluster Display



Sportage

The all-new Kia Sportage. Built for endless inspiration.

The all-new Sportage is available with our advanced hybrid powertrain. With 226bhp available, the system delivers performance and efficiency.

With its striking crossover design, you can be sure that no drive will ever go unnoticed.

Key features:

- Highway Driving Assist
- Parking Collision Avoidance Assist
- Remote Smart Parking Assist
- Panoramic dual 12.3" curved displays
- Blind-Spot View Monitor
- Free 7-year Kia Connect services*

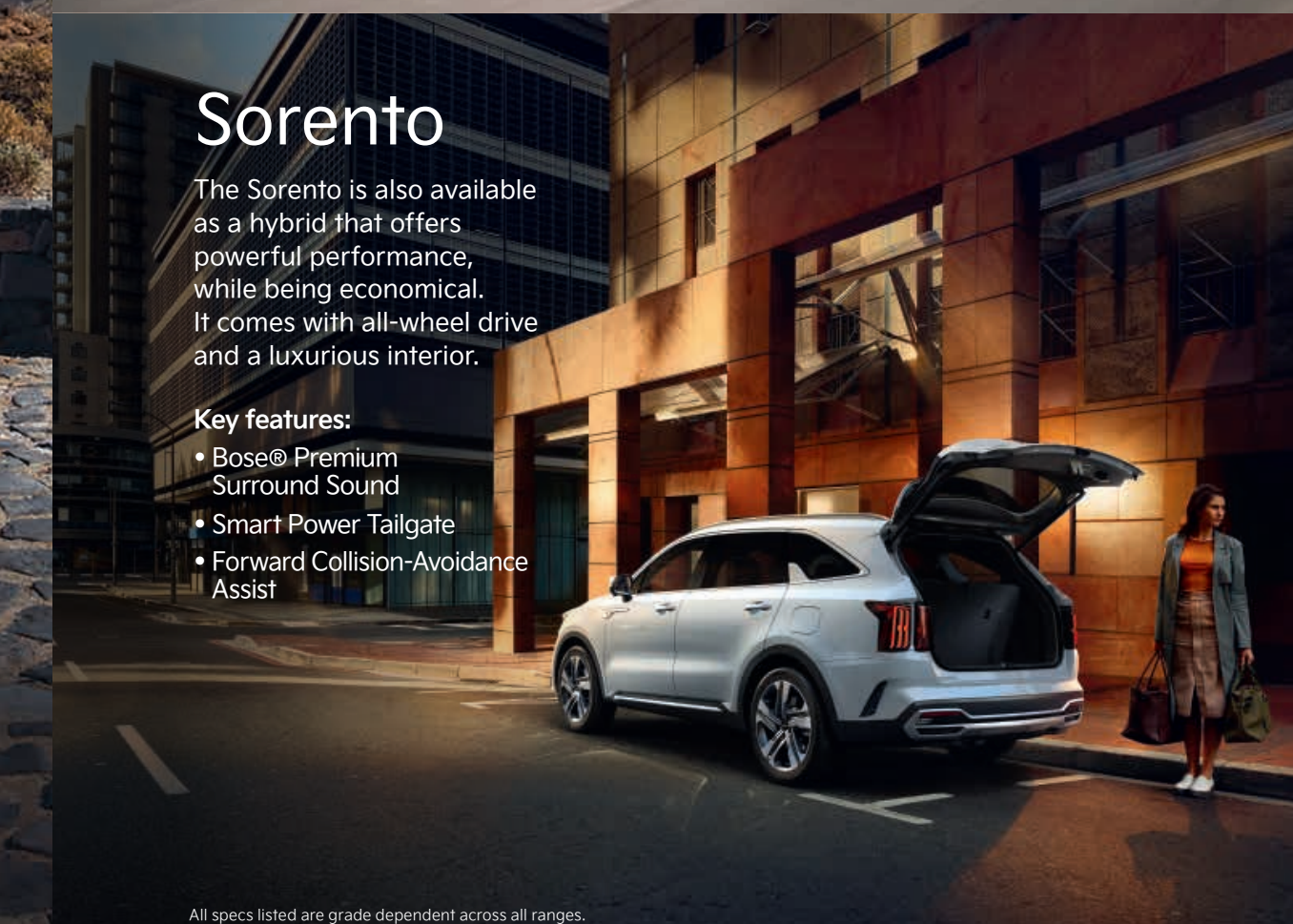


Sorento

The Sorento is also available as a hybrid that offers powerful performance, while being economical. It comes with all-wheel drive and a luxurious interior.

Key features:

- Bose® Premium Surround Sound
- Smart Power Tailgate
- Forward Collision-Avoidance Assist





Mild hybrid

Stonic

Escape the everyday, with the dynamic Stonic. Its crossover design offers flexible seating and plenty of room for luggage, so it's always ready for adventure.

Key features:

- 8" touchscreen navigation
- Free 7-year Kia Connect services*



Sportage

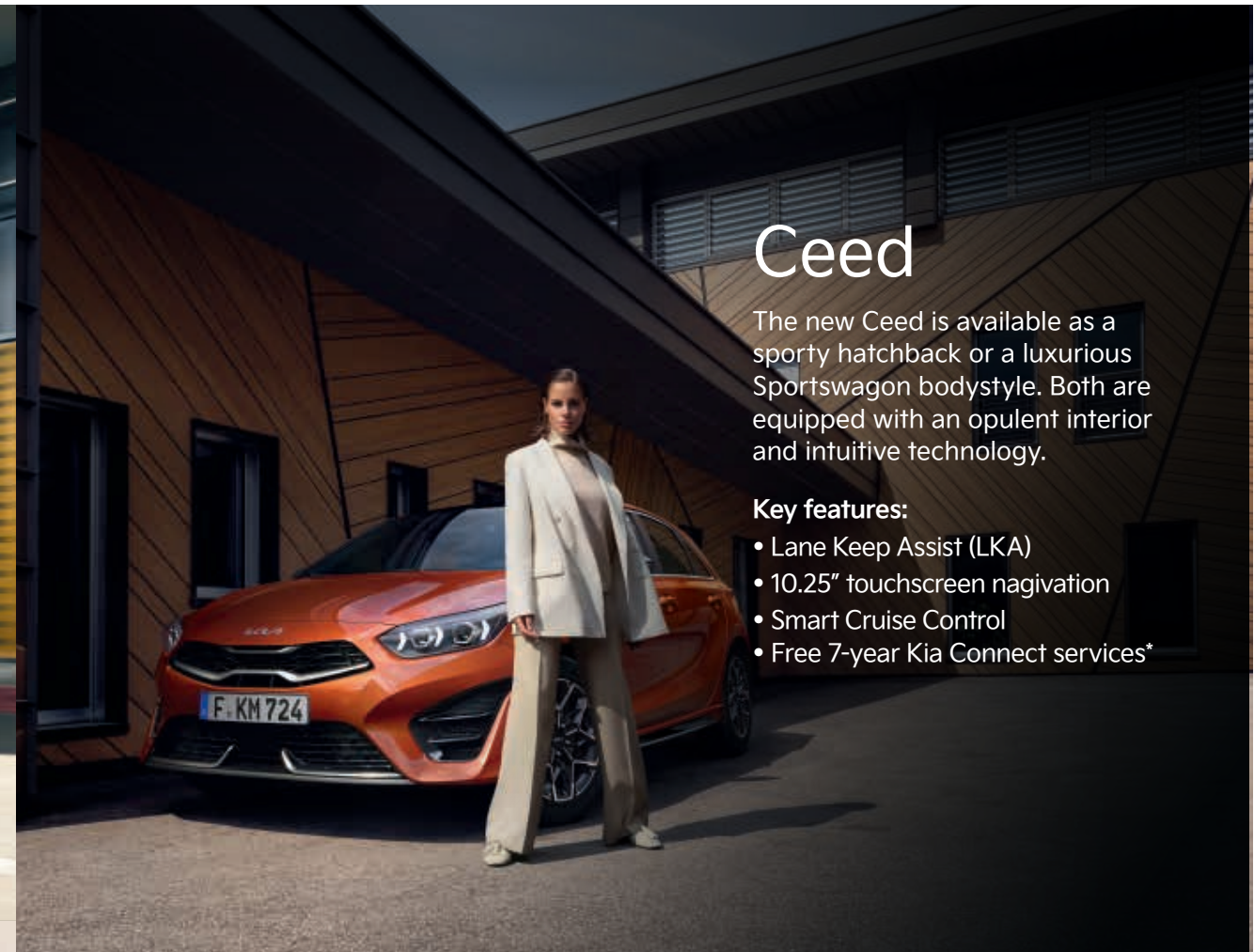
With its commanding looks, practical interior and advanced technology, the all-new Sportage mild hybrid delivers luxury and efficiency in equal measure.

Key features:

- Highway Driving Assist
- Blind-Spot View Monitor



All specs listed are grade dependent.



Ceed

The new Ceed is available as a sporty hatchback or a luxurious Sportswagon bodystyle. Both are equipped with an opulent interior and intuitive technology.

Key features:

- Lane Keep Assist (LKA)
- 10.25" touchscreen navigation
- Smart Cruise Control
- Free 7-year Kia Connect services*

Glossary

kWh

Kilowatt-hours are how we measure battery capacity. The higher the number, the larger the battery and the further you can drive.

Range

The distance you can drive on battery power alone.

Regenerative braking

When you slow down, energy is recovered and adds charge to the battery. This improves electric range, saving fuel.

Emissions

These are gases emitted by petrol and diesel engines. They are generally bad for the environment and for human health.

Kia Connect

Kia Connect is our range of connected features, available in our cars and via a mobile app. Kia Connect delivers online navigation and features to your infotainment system, while the Kia Connect app lets you control and schedule charging

of our electric and plug-in hybrid vehicles.

Torque

The twisting force that causes your car to accelerate. Electric motors produce maximum torque almost instantly, so they're much more responsive than traditional petrol or diesel engines.

kW

A Kilowatt is a measure of power. It is used to describe the speed of a charger.



www.kia.com/uk

All information and illustrations are based on data available at the time of print (September 2022) 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 every model.

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



Movement that inspires