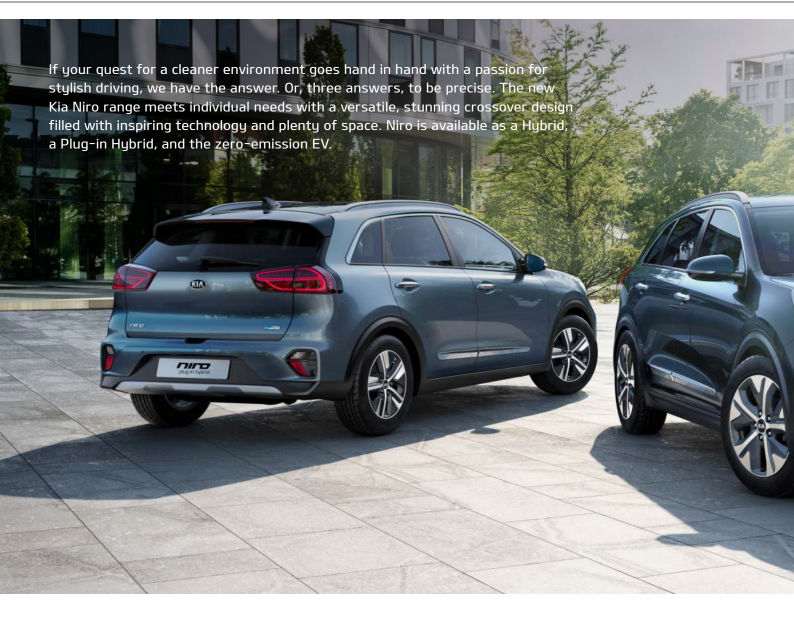




THREE EXCITING ANSWERS TO TODAY'S NEEDS





Beauty with purpose

The true beauty of the Niro's aerodynamic design is in the way it rolls, and the way it slices through the air, squeezing out extra mileage.



Low rolling resistance tyres

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.



Underbody aerodynamics

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

A BOLD WAY TO GO GREEN





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.



Rear diffuser

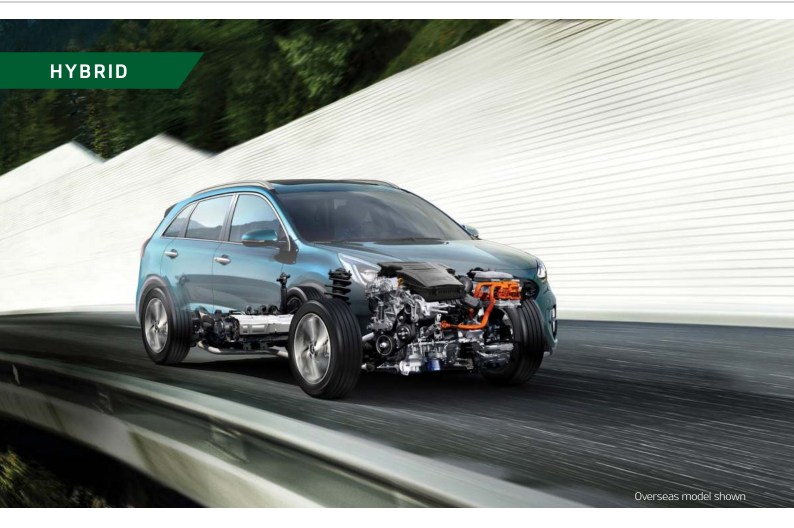
A spoiler panel below the rear of the Niro is sculpted with longitudinal ridges for stability and aerodynamic control.



Rear spoiler

Above the tailgate window, a rear spoiler takes advantage of airflow to help stabilise the body when travelling at speed.

POWERED BY TWO HEARTS



The new Kia Niro Hybrid is made for those who want to do their bit for the environment without compromising on power or great looks. The combination of combustion engine and electric motor makes for a fun driving experience whilst keeping emissions to a minimum. And it does it all in impeccable style.



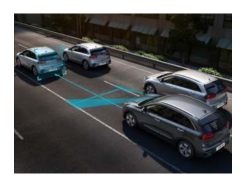
Forward Collision Avoidance Assist (FCA)

Using camera and radar data, Forward Collision–Avoidance Assist (FCA) can detect a potential collision with a vehicle, pedestrian or cyclist ahead. If a collision seems imminent, FCA will warn you, and apply the brakes to stop the vehicle and minimise damage. Available on all HEV, PHEV and EV models.



Lane Keep Assist (LKA) - Line/Road Edge

Lane Keep Assist (LKA) alerts the driver when the system detects that the vehicle is about to deviate from a traffic lane without any indication. It may also automatically assist in steering the vehicle to help the driver stay squarely within the lane of travel. Available on all HEV, PHEV and EV models.



Lane Follow Assist (LFA)

Lane Follow Assist (LFA) uses camera and radar data to control acceleration, braking and steering depending on the movements of vehicles in front, maintaining a safe distance between the Niro and the preceding vehicle. Available on all HEV, PHEV and EV models.

SAFER FOR THE PLANET AND FOR PEOPLE



The Niro Plug-in Hybrid employs a parallel hybrid system that switches between petrol and electric power, or uses a combination of both, and charges the battery whenever it can. Unlike conventional hybrids, the parallel system keeps energy loss to a minimum as the full output of both engine and electric motor is transferred though the transmission.



Front & rear parking sensors

Ultrasonic sensors mounted on the front and rear bumpers warn of any obstacles when manoeuvring into tight spaces for safe and confident parking. Available on SX and Premium HEV, PHEV and EV models.



Blind Spot Collision Warning (BSW)

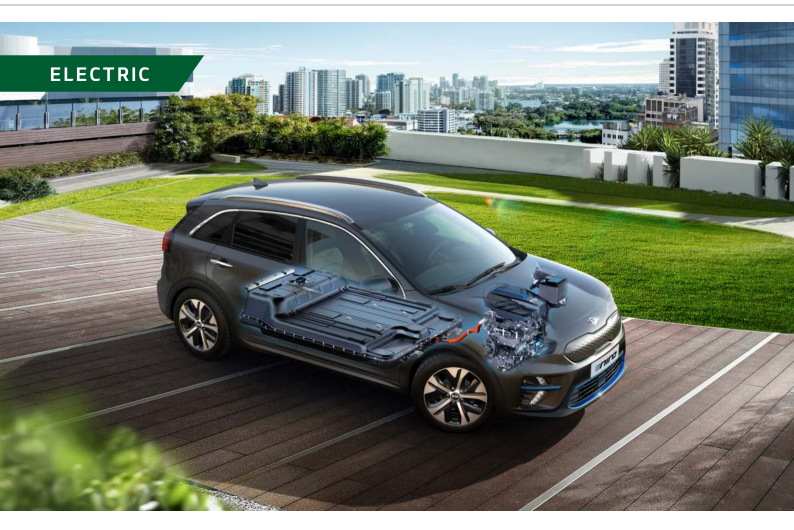
Blind Spot Collision Warning (BSW) uses sensors to monitor the side and rear of the vehicle and, using visual alerts, informs the driver about vehicles in the blind spot, making it easier and safer to change lanes. Available on SX and Premium HEV and PHEV models, and on all EV models.



Rear Cross Traffic Alert (RCTA)

When you back out of a parking spot or driveway, Rear Cross Traffic Alert (RCTA) will warn you if it detects any cross traffic in the lane the vehicle is entering. Available on SX and Premium HEV and PHEV models, and on all EV models.

FREE OF EMISSIONS, FULL OF EXCITEMENT



The new Kia Niro EV marks a new and exciting chapter of electric mobility. The key to electric mobility is technology that simply performs well, with all the comfort you need for every journey. Offering a 455km* range and fast-charging abilities, the new Niro EV is a major step in electric powertrain technology.



Drive Mode Select

The Niro EV adapts to your favourite driving style. With two drive modes to select from, Eco and Sport, you can adjust the crossover's performance and energy consumption. Available on all HEV, PHEV and EV models.



60:40 split folding rear seats

The rear seat backs split 60:40 and fold flat for maximum cargo capacity and flexibility. Take advantage of multiple options to accommodate more combinations of passengers and cargo.



10.25" touchscreen display

The navigation & multimedia system takes customisation to the next level: it can display up to 3 different applications at the same time thanks to its advanced split-screen function. Available on SX and Premium HEV, PHEV and EV models.

*Driving range figures standards are calculated using the World Harmonised Light Vehicle Test Procedure (WLTP). Actual results achieved will differ according to operating conditions and driving style.

CLEVER IDEAS TO MAXIMISE YOUR COMFORT



You'll want to spend a lot of time behind the wheel of the Kia Niro. Designed for a truly upscale atmosphere, the interior is finished with refined materials and sophisticated technology, with all vital information close at hand. Setting the tone with ambient lighting on the dashboard, clean lines and fresh materials, the spacious interior delivers extraordinary comfort.



7" supervision cluster

The new 7-inch fully digital supervision cluster allows you to monitor crucial statistics like current driving mode, battery charge and remaining range. You can also customise the screen depending on the information you want displayed. Available on Premium HEV and PHEV models, and on all EV models.



Heated & ventilated front seats

Ventilated front seats provide cooling airflow on hot days. Heated seats include a smart control system that incrementally lowers the heating of the front passenger seat over time to help protect infants and elderly passengers from potential burns. Available on Premium HEV, PHEV and EV models.



Wireless 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. Available on Premium HEV, PHEV and EV models.

BODY COLOURS & WHEELS



Snow White Pearl



Silky Silver



Platinum Graphite



Runway Red



Deep Cerulean Blue



Gravity Blue



Aurora Black Pearl



16" wheels

(Available on HEV EX and SX models, and all PHEV models)



17" wheels

(Available on EV models only)



18" wheels

(Available on HEV Premium model only)



SPECIFICATIONS

MECHANICAL	HE	EV	Pi	IEV		EV		
MECHANICAL	EX S	X PREMIUM	SX	PREMIUM	EX	SX	PREMIUM	
Engine type		1.6L GDI Petro	ı			-		
Electric motor type			Permanent Magne	t Synchronous Moto	г			
Displacement		1,580 сс				-		
Compression ratio		10.3:1				-		
		77 kW @ 5,700 rpm (en						
Maximum power	32 kW (electr	ic motor only)		tric motor only)	150 kW @ 3,800 - 8,000 rpm			
		104 kW @ 5,700 rpm (c						
		147 Nm @ 4,000 rpm (e						
Maximum torque		170 Nm (electric mot 265 Nm @ 4,000 rpm (or only)		395 Nm @ 0 - 3,600 rpm			
CO ₂ emissions (combined cycle for HEV + PHEV*)	88 g / km	101 g / km	29	g / km	0 g / km			
HYBRID SYSTEM								
Hybrid type	Par	allel (Transmission Mounte	d Electric Device)			-		
Fuel economy (combined cycle)*	3.8 L / 100 km	4.4 L / 100 km	1.3 L /	100 km		-		
Battery type		Lithium-ion polyi	mer			-	-	
Battery voltage	24	0 V	36	50 V		-		
Battery capacity	6.5	Ah	24	.7 Ah		-		
Battery energy		kWh		kWh		-		
EV BATTERY	7.50		5.5					
Battery type		-				Lithium-ion polyme	er	
Battery voltage	-					356 V		
Battery capacity		-				180 Ah		
Battery energy		-				64 kWh		
RECOMMENDED RANGE						5 . KWII		
		_	11- 1 55 1 /	with EV 1 ···		455.1		
Maximum range		_	Up to 55 km (with EV mode**)		455 km***		
CHARGING FOR EV								
Charging Cable		-	1)	with Type 1 plug f	harging cable with In- for standard NZ 3-pi Type 2 'Mennekes' AC	n household socket		
ON BOARD CHARGER FOR EV	_	_		2) Tgpe 2 to 1	rgpe z Merinekes Ad	. Criarging Cable	_	
Maximum power					7.2 kW	11	kW	
Battery Heating System					7.2.00	-	•	
CHARGING TIME FOR EV****								
					20.5-		10.00/	
AC Charge with ICCB up to 100% (230 V / 12 A)		-				ours recharge up to	100%	
AC Charge up to 100% (7.2 kW Charger)		-			9 hrs 35 mins	_	-	
AC Charge up to 100% (11 kW Charger)		-			- 7 hrs			
DC fast charge up to 80% (50 kW charger)		-				nutes recharge up t		
DC fast charge up to 80% (100 kW charger)		-			54 mi	nutes recharge up 1	to 80%	
TRANSMISSION								
Gearbox		6-speed Dual Clutch Tra	nsmission		Sing	gle speed reduction	gear	
Drivetrain			Front W	heel Drive				
SUSPENSION								
Front suspension			McPher	son Strut				
Rear suspension			Mul	ti-link				
WHEELS & TYRES								
Tyres / Wheels	205 / 60 R16	225 / 45 R18	205 / 60 R16		215 / 55 R17			
Wheel size / Type	16" alloy	18" alloy	16" alloy		17" alloy			
Spare wheel type	Tempora		Tyre Mobility Kit					
BRAKES		<u> </u>	J					
Braking system	280	mm Ventilated front, 284 n	nm Solid rear discs		305 mm Ventil	ated front, 300 mm	Solid rear discs	
Regenerative Braking	280 mm Ventilated front, 284 mm S		•			305 mm Ventilated front, 300 mm Solid rear di		
Paddle Shifters (Eco mode)			•	•	•	•	•	
Paddle Shifters (Sport mode)			•	•	•	•	•	
STEERING								
Steering system			Motor Driven Pos	(er Steering (MDDS)				
Minimum turning radius	Motor Driven Power Steering (MDPS) 5.3 m							
Steering wheel adjustment	5.3 m Tilt & telescopic							
Drive mode select	Eco / Sport							
SAFETY FEATURES			200	Sport				
		5 Star ANCAP (2016 s	tandard)			Not not tosted		
Safety Rating Forward Collision Avoidance Assist (FCA);						Not yet tested		
Car / Pedestrian / Cyclist	•	•	•	•	•	•	•	
Lane Keep Assist (LKA) – Line / Road Edge	•	•	•	•	•	•	•	
Driver Attention Alert	•	•	•	•	•	•	•	
Lane Follow Assist (LFA)	•	•	•	•	•	•	•	
Blind Spot Collision Warning (BSW)	-	•	•	•	•	•	•	
billid Spot Collision Warring (BSW)						•		
Rear Cross Traffic Alert (RCTA)		•	•	•	•	_	_	
			•	•	•	•	•	

		HEV						
SAFETY FEATURES CONTINUED	EX	HEV SX	PREMIUM	SX	PREMIUM	EX	EV SX	PREMIUM
ABS Brakes with EBD & BA	•	•	•	•	PREMION	•	•	PREMION
Hill-Start Assist Control (HAC)	•	•	•	•	•	•	•	•
Electronic Stability Control (ESC)	•	•	•	•	•	•	•	•
/ehicle Stability Management (VSM)	•	•	•	•	•	•	•	•
Oual Front and Side Airbags	•	•	•	•	•	•	•	•
Oual Side Curtain Airbags	•	•	•	•	•	•	•	•
Oriver's Knee Airbag	•	•	•	•	•	•	•	•
Front Seatbelt Pretensioners / Load Limiters	•	•	•	•	•	•	•	•
3 Point ELR Seatbelts (All Seats)	•	•	•	•	•	•	•	•
Seatbelt Reminders for all Seats	•	•	•	•	•	•	•	•
SOFIX Child Seat Anchor Points - Rear Seat (2x)	•	•	•	•	•	•	•	
Manual Child Safety Door Locks	•	•	•	•	•	•	•	•
mpact Sensing Door Unlock	•	•	•	•	•	•	•	•
Remote Keyless Entry	•	•	•	•	•	•	•	•
Engine Immobiliser	•	•	•	•		•	•	•
Front & Rear Parking Sensors	Rear only	•	•	•	•	•	•	•
-	Real only	•	•	•	•	•	•	•
Rear View Monitor with Dynamic Guidelines	•	•	•	•	•	•	•	•
Electronic Park Brake with Auto Hold	•	•	•	•		•	•	•
peed Sensing Auto Door Lock	•	•		•	•	•	•	
EXTERIOR FEATURES								
lalogen Bi-Function Projection Headlights	•	•	-	•	-	•	•	-
ED Bi-Function Projection Headlights	-	-	•	-	•	•	•	•
ED Daytime Running Lights	•	•	•	•	•	•	•	•
Auto Light Control	•	•	•	•	•	•	•	•
ront Fog Lights		ogen	LED	Halogen	LED		Halogen	
Rear LED Fog Lamps	-	-	-	-	-	•	•	•
Side Mirrors			Electrically	adjustable, heated	& folding with LED si	de indicators		
ED Rear Combination Lamps	•	•	•	•	•	•	•	•
Rear Spoiler with High-Mounted Brake Light	•	•	•	•	•	•	•	•
Roof Rails (max. load 100 kg)	•	•	•	•	•	•	•	•
Black & Chrome Coating Radiator Grille	•	•	•	•	•	-	-	-
Outside Door Handle - Chrome Coating	-	•	•	•	•	•	•	•
Naistline - Chrome Coating	-	-	-	•	•	-	-	-
Front & Rear Silver Painted Skid Plate	•	•	•	•	•	-	-	-
Golar Glass	•	•	•	•	•	•	•	•
Privacy Glass (Rear & back windows)	-	•	•	•	•	-	•	•
Aeroblade Wipers	•	•	•	•	•	•	•	•
NTERIOR FEATURES								
Seating Configuration				5.5	seats			
	CI II	Composite		Composite		6 1		
nterior Seat Trim	Cloth	Leather	Leather	Leather	Leather	Composi	te Leather	Leather
Oriver & Passenger's Seat Height Adjuster	•	•	•	•	•	•	•	•
Oriver's 8-way Power Adjustable Memory	-	_	•	-	•	-	-	•
Seat with 2-way Power Lumbar Support Heated Front Seats	_	•	•	•		_	_	
/entilated Front Seats	-	•	•	•		_	-	
	-	-	•	-	•	-	-	•
Height Adjustable Headrests with Driver & Passenger Up / Down & Sliding	•	•	•	•	•	•	•	•
eather Steering Wheel & Gear Shift Knob	•	•	•	•	•	•	•	•
iteering Wheel Paddle Shifters	•	•	•	•	•	•	•	•
Heated Steering Wheel	-	_	•	_	•	_	_	•
Aluminium Sports Pedals	-	_	•	_	•	•	•	•
nside Door Handle	Metal Paint		_		Chrome Coating	_	_	_
nterior Mood Lighting	-	_	_	_	-	_	_	•
io:40 Split Folding Rear Seat	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
Front Passenger's Side Seat Back Pocket	-	-	•	•	•	_	•	
Priver's Side Seat Back Pocket Front Overhead Console Lamp with Sunglass	-	-	•	-	•	-	-	•
ase	•	•	•	•	•	•	•	•
entre Console Storage Box	•	•	•	•	•	•	•	•
Jeluxe Door Scuff	-	-	•	-	•	-	-	•
ligh Glossy Centre Fascia	-	•	•	•	•	•	•	•
uggage Screen	•	•	•	•	•	•	•	•
Inder Floor Box Storage	-	-	-	•	•	-	-	-
COMFORT & CONVENIENCE								
leat Pump		_	-		_		_	•
	8" Touchscreen			_		8" Touchscreen		
nfotainment System	Display		10.25" Touch:	screen Display		Display	10.25" Touch	screen Display
Satellite Navigation	-	•	•	•	•	-	•	•
5 Speakers	•	•	-	•	-	•	-	-
5 Speaker 5		1						
•	-	_	•	-	•	-	•	•
3 Speakers JBL® Premium Sound System Apple CarPlay™ ∞	•	•	•	•	•	•	•	•

COMFORT & CONVENIENCE CONTINUED	HEV			PI	HEV	EV			
	EX	SX	PREMIUM	SX	PREMIUM	EX	SX	PREMIUM	
AUX / USB Input	•	•	•	•	•	•	•	•	
USB input with multimedia connectivity ²	•	•	•	•	•	•	•	•	
USB Charging Ports	- 1x Front Console & 1x Inside Centre Console								
Bluetooth® Connectivity with Voice	•	•	•	•	•	•	•	•	
Recognition [®] 4.2" TFT LCD Colour Supervision Instrument									
4.2 TFT ECD Colour Supervision instrument Cluster	•	•	-	•	-	-	-	-	
7" TFT LCD Colour Supervision Instrument Cluster	-	-	•	-	•	•	•	•	
Multifunction Trip Computer	•	•	•	•	•	•	•	•	
2x 12V Power Outlet - Front Console	•	•	•	•	•	•	•	•	
Wireless Phone Charger	-	-	•	-	•	-	-	•	
Steering Wheel Mounted Controls	•	•	•	•	•	•	•	•	
Air Conditioning		Dual Zone Clir	mate Control with Dr	iver only mode		Single Zone Climate Control			
Auto Window Defogger	•	•	•	•	•	•	•	•	
Air Vents on Rear Centre Console	-	•	•	•	•	•	•	•	
Rear Seat Heating Duct	•	•	•	•	•	•	•	•	
Electrochromic Rear View Mirror (ECM)	-	•	•	•	•	•	•	•	
Power Windows Front & Rear	•	•	•	•	•	•	•	•	
Auto Up / Down & Safety Window	Driver only Driver & Front Passen					iger			
Remote Central Locking	•	•	•	•	•	•	•	•	
Rain Sensing Front Wipers	-	•	•	•	•	•	•	•	
Low Washer Fluid Warning	•	•	•	•	•	•	•	•	
Smart Key with Engine Start / Stop Button	-	•	•	•	•	•	•	•	
Sunvisors with Illuminated Vanity Mirrors	•	•	•	•	•	•	•	•	
Luggage Screen	•	•	•	•	•	•	•	•	
Hood Insulator	•	•	•	•	•	•	•	•	
DIMENSIONS									
Overall Length	4,355 mm					4,375 mm			
Overall Width	1,805 mm					1,805 mm			
Overall Height	1,545 mm (with roof rails)					1,570 mm (with roof rails)			
Wheelbase	2,700 mm					2,700 mm			
Minimum Ground Clearance	160 mm					155 mm			
NEIGHT & CAPACITIES									
Cerb Weight - Minimum / Maximum	1,425 kg / 1,512 kg 1,576 kg				1,737 kg / 1,791 kg				
.uggage Capacity - Rear Seats Up / Down VDA)	401 L / 1,399 L 324 L / 1,322 L				451 L / 1,405 L (including under-tray space)				
Fowing Capacity - Braked / Unbraked*****	1,300 kg / 600 kg				Not rated or recommended for towing				
uel Tank Capacity	45 L						-		

^{*} Fuel consumption figures shown are from standard European Design Rules testsEC715/2007 (includes ECE R101) and are stated for the purpose of comparison. Actual results achieved will differ according to operating conditions and driving style.

** Maximum Driving range with EV mode was converted from miles. Actual results achieved will differ according to operating conditions and driving style.

cannot guarantee continued compatibility.

Not all mobile phones will be compatible with the vehicle's Bluetooth® and multimedia system.

^{***} Driving range figures standards are calculated using the World Harmonised Light Vehicle Test Procedure (WLTP). Actual results achieved will differ according to operating conditions and driving style.

****Charging times of the high voltage battery may vary according to the condition and durability of the high voltage battery, charger specifications and ambient temperature.

****Towing should only be done in HEV mode on PHEV models

****Apple CarPlay: Requires an iPhone 5 or later. It is recommended to always update your iPhone to the latest iOS release. Use the Apple Lightning cable provided with your phone, or an Apple-certified Lightning cable. Kia Motors cannot guarantee continued compatibility.
† Android Auto: Requires an Android phone with Android 5.0 Lollipop or higher. It is recommended to always update your phone to the latest OS release. Use the USB cable provided with your phone. Kia Motors

THE ENVIRONMENT



So you value sustainable living? We do too.

That's why we take pride in rising to meet the expectations and challenges of the 21st century while making tangible contributions to the preservation of the environment and sustainable development of society.

Our environmental research centre spearheads our drive for the production of clean hybrid and fuel-cell vehicles to lead the way to eco-friendly cars for a greener tomorrow for you, your children and all of us.

From design through to recycling, we create innovative products, adhering to state-of-the-art Design for Recycling (DfR) guidelines. Even at the end of your car's life, we aim for eco-friendly return and treatment.

Operating a rigid process, we guarantee environmental protection in the treatment of harmful waste substances. These are then recycled or recovered, ensuring the highest level of environmental protection.

As you can see, what you do on a small scale with your household refuse, we at Kia Motors do on a large scale.





All new Kia Passenger Vehicles come with an impressive 5-Year/100,000 km (whichever comes first) Warranty Programme covering against manufacturing or assembly defects. This warranty programme is transferable between owners and emphasises our commitment to our customers.



A Roadside Assistance Programme for the duration of the Warranty Period is also offered on every new Kia at no cost. In the unlikely event that your Kia has broken down, help is only a call away and trained staff will be despatched to your location. If a repair cannot be conducted on the spot, the vehicle will be towed free of charge to the nearest Kia dealer.



INCIDENT CARE

If you and your new Kia were unfortunately involved in an incident or crash that requires body repairs to your Kia, Kia Incident Care is here to help you, and is free for the first five years.





High Voltage Drive Battery Warranty

All new Kia vehicles that are powered by a high-voltage drive battery come with a 7-Year/160,000km (whichever comes first) warranty that covers components found in the drive battery case. In the event that your vehicle becomes immobile due to a high voltage battery or system failure, we'll cover the cost of the tow to the nearest authorised Kia dealer.

Visit Kia.co.nz for full details and terms & conditions.



