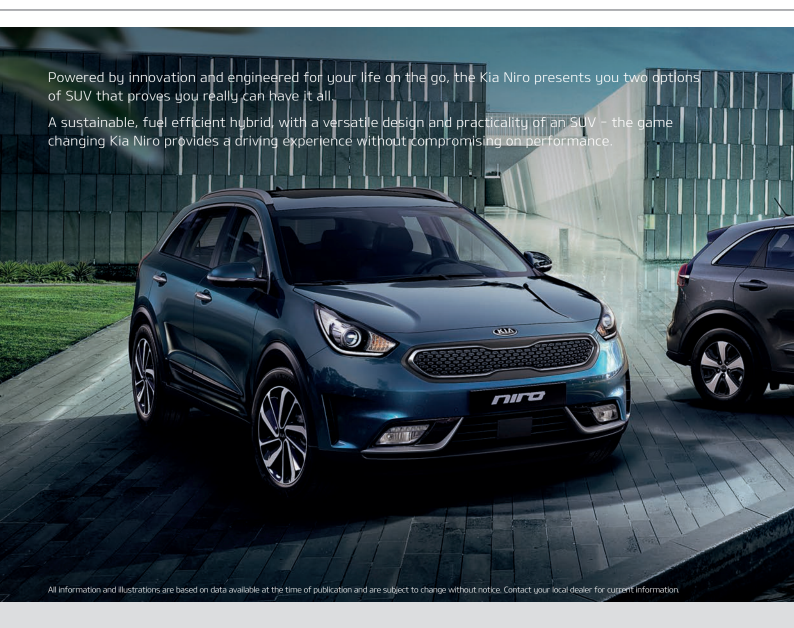




The Power to Surprise

## Compact SUV with impressive fuel economy





#### Autonomous Emergency Braking (AEB)

Using radar and camera data signals, AEB can detect a potential collision with a vehicle, pedestrian or object ahead which then applies emergency braking to avoid or lessen an impact of a collision.



#### **Blind Spot Detection (BSD)**

Blind Spot Detection uses sensors to monitor the sides and rear of the vehicle, and using visual alerts, informs the driver about vehicles in the blind spot for easier and safer lane changes.



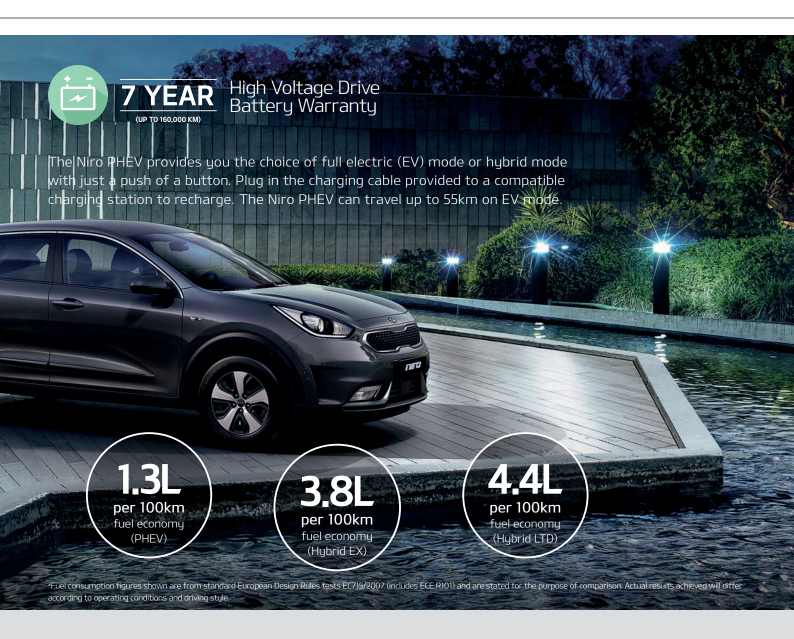
#### **Smart Cruise Control**

The smart cruise control allows you to set the speed and can automatically adjust the driving speed to help maintain a safe distance from the vehicle ahead.



#### Lane Keep Assist System

This system helps to alert the driver when the vehicle deviates from the traffic lane and automatically assists in steering the vehicle to stay within the lane of travel.





#### 7 Airbags

To help protect occupants and potentially reduce injuries in the event of a collision, the Niro offers driver and front passenger airbags, two frontside airbags, two side-curtain airbags, and a driver's knee airbag as standard.



## Electronic Stability Control (ESC)

ESC ensures optimal braking performance and directional control by automatically delivering the right amount of braking force to each wheel according to engine torque and driving conditions.



#### Front & Rear Parking Assist System

For confident parking, ultrasonic sensors mounted on the front and rear bumpers warn of obstacles when manoeuvring into tight spaces.



#### **Rearview Camera**

The rearview camera gives you peace of mind while reversing and provides dynamic guidelines for easier parking.

## Clever ideas to maximise your comfort





#### 4.2" TFT-LCD supervision cluster

A tasteful, intelligently designed, customisable supervision cluster displays temperature, tire 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 usage. Its high-resolution screen makes it easy to read a myriad of information at a glance.



#### Touchscreen display

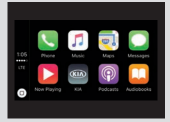
Easy to read and operate, the touchscreen display combines important vehicle information with controls that can play audio files from connected devices.



#### **Heated front seats**

The LTD hybrid and PHEV comes with heated leather front driver and passenger seats to keep you warm and comfortable during the cooler days.





#### Apple Carplay<sup>™</sup> & Android Auto<sup>™</sup>

Carplay and Android Auto connects certain apps on your iPhone or Android smartphone to the Niro's infotainment system. It equips your vehicle's radio with display and control functions when they're plugged into your Kia's USB port.

Available in hybrid models.



#### **Auto light control**

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



#### Drive in comfort

The driver's seat can be electronically adjusted and has a 2-way electric lumbar support to keep you comfortable throughout your journey.



#### Bluetooth® and hands-free

Built-in Bluetooth® allows you to stream your favourite tunes, take calls and access the menu without taking your hands off the wheel.

# Body colours & wheels



Snow White Pearl



Silky Silver



Platinum Graphite



Aurora Black Pearl



Gravity Blue



Runway Red



Deep Cerulean Blue



16" wheels
Hybrid EX & PHEV LTD



18" wheels Hybrid LTD

# Specifications

ENGINE	1.6 EX HEV	1.6 LTD HEV	1.6 LTD PHEV	
Engine type		1.6L GDI Petrol		
Displacement		1,580cc		
Compression ratio		13.0 : 1		
Maximum power (engine only)		77kW @ 5,700rpm		
Maximum torque (engine only)	147Nm @ 4,000rpm			
HYBRID SYSTEM				
Hybrid type		Parallel (Transmission Mounted Electric Device	)	
Electric motor type		Permanent Magnet Synchronous Motor		
Fuel economy (combined cycle)*	3.8L/100km	4.4L/100km	1.3L/100km	
CO <sub>2</sub> emissions (combined cycle)*	88g/km	101g/km	29g/km	
Maximum power (Electric motor only)	32	kW	44.5kW	
Maximum torque (Electric motor only)	170	170Nm		
Battery type	Lithium-ion polymer			
Battery voltage (V)	2.	240		
Battery capacity (AH)	6.5		24.7	
Battery energy (kWh)	1.56		8.9	
Maximum range with EV mode"	-		Up to 55km	
Maximum power (combined)	104kW @ 5,700rpm			
Maximum torque (combined)	265Nm @ 4,000rpm			
CHARGING				
Type of charging cable	-		1) Type 2 "Mennekes" charging cable with in-cable control box (ICCB) with Type I plug for standard NZ 3-pin household socket 2) Type 2 to Type 2 "Mennekes" AC charging cable	
TRANSMISSION				
Gearbox	6-speed DCT			
Drivetrain	Front wheel drive			
WHEELS & TYRES				
Tyres / Wheels	205/60 R16	225/45 R18	205/60 R16	
Tyre brand / Model	Michelin Energy Saver+	Michelin Pilot Sport 4	Michelin Energy Saver+	
Spare wheel type	Temporary (Steel)		Temporary mobility kit	
SUSPENSION				
Front suspension	McPherson Strut			
Rear suspension	Multi Link			
STEERING				
Steering system	Motor driven power steering (MDPS)			
Minimum turning radius	5.3m			
Steering wheel adjustment	Tilt and telescopic			
Drive mode select	Eco / Sport			
BRAKES				
Braking system		280mm ventilated front discs, 284mm solid rear discs		

SAFETY FEATURES	1.6L EX HEV	1.6L LTD HEV	1.6L LTD PHEV
Safety Rating		5 Star ANCAP Safety Rating (2016 Standard)	
Dual front and side airbags	X	X	X
Dual side curtain airbags	X	X	X
Driver's knee airbag	X	X	X
Anti-lock braking system (ABS)	X	X	X
Hill-start Assist Control (HAC)	X	X	X
Electronic Stability Control (ESC)	X	X	X
Emergency Stop Signal (ESS)	X	X	X
Autonomous Emergency Braking (AEB)	X	X	Х
Smart Cruise Control (SCC)	X	X	X
Lane Keeping Assist System (LKAS)	X	X	X
Blind Spot Detection (BSD)	-	X	X
Lane Change Assist (LCA)	-	X	X
Rear-Cross Traffic Alert (RCTA)	-	X	X
Tyre Pressure Monitoring System (TPMS)	X	X	X
ISOFIX child seat anchors (2)	×	X	X
3-Point ELR seatbelts on all positions	X	X	X
Engine immobilizer	×	X	X
Front seatbelt pretensioners	×	X	X
Rear parking sensors	×	×	×
Front parking sensors	-	X	X
EXTERIOR		^	^
Front headlights		Bi-function Halogen Projector type	
LED daytime running lights	X	X X	X
Auto light control	×	X	X
Front fog lamps			
Side mirrors	X X X X		
High-mounted LED brake lights	Electrically adjustable, heated and folding side mirrors with LED side indicators  X X X		
Roof rails	X	X	X
Solar glass	X	X	×
	_	X	X
Privacy glass (rear/back windows)  Aero blade wipers	X	X	^ X
Roof rails (max. 100kg)	X	X	X
INTERIOR	*	^	^
Seating configuration		Fronts	
	5 seats  Cloth  Leather		
Seat trim	Cloth	X	X
Leather steering wheel and gear shift knob	X X	X	X
Height adjustable driver's seat			
Height adjustable front passenger's seat	X	X	X
Height adjustable headrests (1st row)	4-way (up/down/sliding)		
Height adjustable headrests (2nd row)	2-way (up/down)		
Driver's power adjustable seat	-		-way
Driver's seat power lumbar support	-	X	X
Heated front seats	-	X	X
Electrochromic rear view mirror	-	X	X
60:40 split folding rear seat	X	X	X
Aluminium pedals	-	X	X
Luggage screen	X	X	X

COMFORT & CONVENIENCE	1.6 EX HEV	1.6 LTD HEV	1.6 LTD PHEV	
5" colour LCD touchscreen	-	-	X	
7" colour LCD touchscreen	X	X	-	
6 speaker audio system	Х	X	x	
Android Auto™ †	X	X	-	
Apple CarPlay™ ∞	X	X	-	
AUX & USB input	X	X	х	
2 x 12V power outlet	X	X	X	
1 x USB charger	-	Х	X	
Rear view camera with dynamic guidelines	X	Х	X	
Bluetooth® with streaming hands free**	with voice recognition X			
Radio with MP3 compatibility	X	X	Х	
Instrument cluster	3.5" mono TFT LCD 4.2" colour TFT LCD supervision			
Steering wheel mounted controls	Audio, Bluetooth®, smart cruise control and speed limiter			
Rain sensing front wiper	-	Х	X	
Multifunction trip computer	X	X	X	
Deluxe door scuff plates	-	Х	Х	
Climate control air conditioning	X	X	X	
Auto defog system	Х	Х	X	
Power windows (front & rear)	X	X	X	
Auto up/down safety window	Driver & front passenger			
Sunvisor with illuminated vanity mirror	Driver & front passenger			
Sunglasses holder	X	X	X	
Remote central locking	X	X	X	
Keyless entry with folding key	X	-	-	
Smart Key with engine start/stop button	-	X	X	
Cupholders in rear centre armrest	X	X	X	
DIMENSIONS				
Overall length	4,355 mm			
Overall width	1,805 mm			
Overall height	1,545 mm (with roof rails)			
Wheelbase	2,700 mm			
Ground clearance	160 mm			
Kerb weight minimum/maximum	1,500 kg / 1,566 kg	1,521 kg / 1,587 kg	1,594 kg / 1,651 kg	
Luggage capacity (VDA)	401L rear seats up / 1,399L rear seats down		324L rear seats up / 1,322L rear seats down	
Fuel tank capacity	45L 43L			
Towing capacity - braked/unbraked***	1,300 kg / 600 kg			

Specifications, equipment and colours shown in this brochure are subject to change without notice or obligation.

<sup>\*</sup> Fuel consumption figures shown are from standard European Design Rules tests EC715/2007 (includes ECE R101) and are stated for the purpose of comparison. Actual results achieved will differ according to operating conditions and driving style.

 $<sup>\</sup>ensuremath{^{**}}$  Not all handsets may be compatible.

<sup>\*\*\*</sup> Maximum range with EV mode was converted from miles. Actual results achieved will differ according to operating conditions and driving style.

<sup>\*\*\*\*</sup> Towing should only be done in HEV mode on PHEV LTD model

<sup>\*</sup>Apple CarPlay: Requires an iPhone 5 or later and it is recommended to always update your iPhone to the latest iOS release. Use the Apple Lightning® cable provided with your phone or, Apple certified Lightning cable.

†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 cannot guarantee continued compatibility.



### 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.





### Services



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.

Visit Kia.com/NZ for full details and terms & conditions.



