

# NISSAN MOTABILITY RANGE CUSTOMER PRICE LIST

1st July 2023 to 30th September 2023



### **CONTENT**

3	INTRODUCTION
4	NISSAN POWERTRAINS EXPLAINED
11	NISSAN JUKE
15	NISSAN QASHQAI
19	ALL-NEW NISSAN X-TRAIL
21	NISSAN LEAF
26	NISSAN ARIYA
31	FURTHER INFORMATION







### **INTRODUCTION**



Whether you're looking for something small, sporty, or spacious Nissan's Motability range offers you plenty of options.

In this brochure you'll discover the prices for a wide choice of reliable, well-equipped vehicles – with a range of models available through Nissan's Motability Programme.

The price tables will help you decide which vehicles suit your finances. Simply select the model and transmission type that takes your interest and move along the table to the right. From here, you'll be able to see if an advance payment is required as well as how much of your DLA, PIP, AFIP, WPMS, CDP or ADP allowance your choice of car will use each month.

Whatever your lifestyle and budget, let us help you get behind the wheel of a brand new Nissan.

For more information, please get in touch with your Nissan Motability Specialist at a local Nissan Dealership: www.nissan.co.uk/dealer-locator

### **Good Condition Payment**

If you return your car in good condition, you could be eligible to receive the Good Condition Payment from Motability Operations. The amount you receive depends on the length of the agreement: it's £250 for a three-year lease and £350 for a five-year lease.

### **New Vehicle Payment**

Customers newly joining the Scheme during 2023 will receive the 'New Vehicle Payment' when they take delivery of their new car. This means if you take delivery of your first vehicle in 2023, or place an order during 2023, you will be eligible.

Anyone who was already a customer as of 31 December 2021 will become eligible for the payment when they take delivery of their next vehicle, whenever that may be.

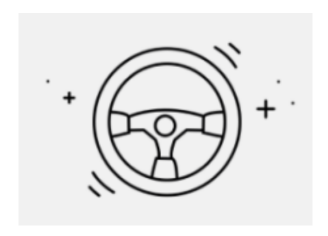
To check the eligibility criteria for the Good Condition Payment & The New vehicle Payment or for any further information on these topics, please refer to the Motability website here



### 100% ELECTRIC, DRIVING THE FUTURE

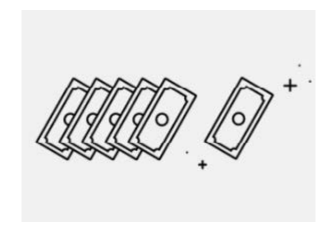


### A CLOSER LOOK AT THE BENEFITS OF SWITCHING TO AN ELECTRIC CAR



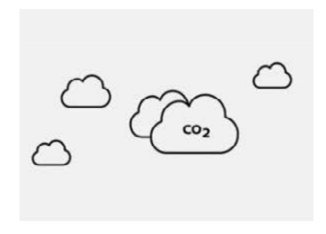
#### **SMOOTH AND RESPONSIVE DRIVE**

Electric motors provide 100% torque, which means smooth, powerful acceleration, with no engine vibration and near silence. Just push for instant power and ease off to slow down. One pedal helps you stay in control, with the brake pedal reserved for responsive braking.



#### LOWER MAINTENANCE AND RUNNING COSTS\*

The first saving you'll notice is never having to buy petrol again. 100% electric vehicles also have far fewer moving parts, which reduces maintenance costs. Even wear on brake pads is reduced because electric cars use the motor to slow down, which also feeds power back to the battery.



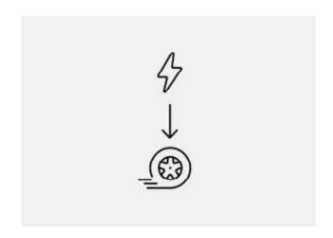
#### **ZERO TAILPIPE EMISSIONS**

Numerous government incentives make electric vehicles more financially appealing. You can say goodbye to tailpipe emissions, knowing you've joined the electric revolution.

### 100% ELECTRIC, DRIVING THE FUTURE

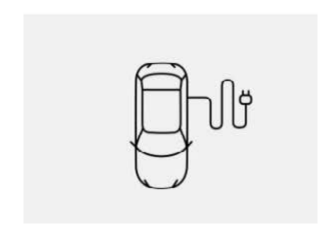


### **HOW DOES IT ALL WORK?**



# ELECTRICITY CREATES MOTION (AND VICE VERSA)

Electric vehicles use electricity stored in rechargeable high-voltage batteries to power an electric motor. The motor then converts the electric energy into mechanical power to drive the vehicle.



#### PLUGS IN LIKE ANY OTHER DEVICE

Electric-vehicle batteries need to be charged with electricity supplied from a power outlet, such as a plug socket at home or a public charging station. Motability Operations also offer a range of charging solutions for electric vehicle drivers.



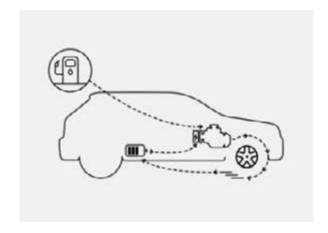
#### **WASTES NO ENERGY**

With regenerative braking, energy produced while the vehicle decelerates is converted and stored in the battery. The energy is produced when the accelerator pedal is released by the driver and the momentum of the wheels turns the electric motor. With less need to use the brakes and other mechanical parts, vehicle parts can last longer.

### MILD HYBRID POWER, IMPROVING EFFICIENCY

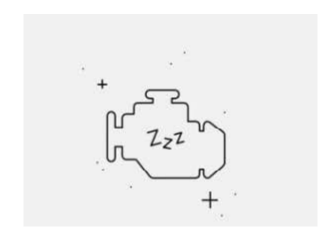


### **HOW DOES IT ALL WORK?**



### **CHARGES WHILE DRIVING**

The Mild Hybrid POWER offers an all-round improvement in efficiency\* thanks to the smart regeneration system. While the car is in motion and slowing down, kinetic energy is captured and used to recharge the battery.



#### LETS THE ENGINE TAKE A BREAK

With regenerative braking, energy that might normally wear down the brake pads is put to good use. While idle the battery takes over, powering the car's electrical equipment so the engine can shut off more often, improving your fuel efficiency\*.



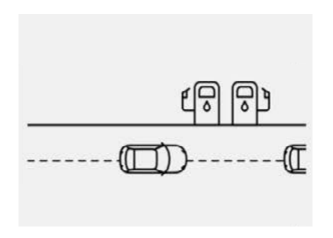
#### MAKES ACCELERATION EASIER

The energy stored in the battery provides an extra boost during acceleration, creating a more responsive experience and further lightening the load on the engine.

### MILD HYBRID POWER, IMPROVING EFFICIENCY

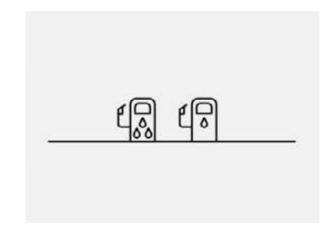


### THE BENEFITS OF OWNING A MILD HYBRID VEHICLE



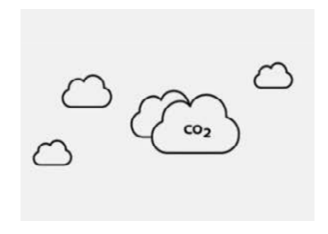
#### NO CHANGE TO YOUR DAILY ROUTINE

It's not entirely true that a Mild Hybrid makes no difference to the way you drive. It's more responsive, more efficient, and more comfortable in city traffic\*. But you don't need to worry about range or charging. Just fill-up and continue as normal.



#### **ECONOMICAL TO RUN**

Compared to a traditional petrol engine Mild Hybrid vehicles gain efficiency by using kinetic energy generated while driving and braking to charge the battery. With the extra electric boost during acceleration, and Stop-Start technology to shut off the engine when lifting the foot off the pedal at speeds under 11 mph on automatic transmission, you're sure to see savings at the pump.



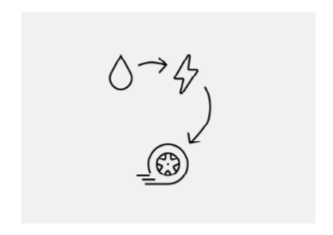
## IMPROVED EFFICIENCY, LOWER TAILPIPE EMISSIONS

The assistance from the battery means the engine doesn't work as hard to provide effortless acceleration and uphill driving. The engine also switches off when not in use, which adds up to a more relaxing drive, reduced fuel use and reduced tailpipe emissions\*

### e-POWER, A UNIQUE COMBINATION

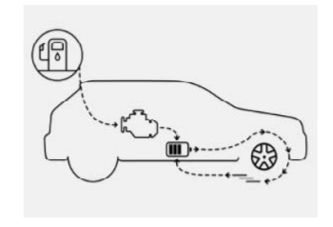


### **HOW DOES IT ALL WORK?**



### **FUELLED BY PETROL, DRIVEN BY ELECTRIC**

Discover a new driving experience without changing your habits. Keep using fuel but enjoy the driving sensations of electric mobility as soon as you press the accelerator



#### **RECHARGES ON THE GO**

You don't need to plug-in an e-POWER vehicle. The petrol engine produces energy that charges the battery when the vehicle needs it. The petrol engine produces energy that can either be directly supplied to the electric motor or to recharge the battery. The electric motor alone drives the vehicles wheels giving an electric feeling drive at all times.



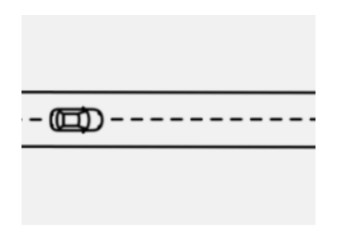
#### RECYCLES ENERGY FROM BRAKING

e-POWER doesn't let all the energy usually lost through breaking, go to waste. The regenerative braking system on e-POWER converts kinetic energy from deceleration into electrical energy, and feeds it back to the battery, improving the fuel-efficiency\*.

### e-POWER, A UNIQUE COMBINATION

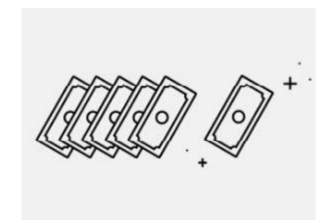


### DISCOVER THE BENEFITS OF OWNING AN e-POWER



#### NO NEED TO CHARGE

e-POWER skips the initial hurdles some have with electric vehicles. Because the battery is kept full by the petrol engine, simply refill at an everyday pump and you'll be back on the road



### FEWER REFILLS, LOWER RUNNING COSTS

With an e-POWER vehicle, you can go much further on a full-tank because the petrol engine is only used to charge the more efficient electric battery. The battery is also partly recharged with energy produced while braking, meaning far fewer trips to the pump, and more savings for the long-term\*.



#### A MORE RELAXING WAY TO DRIVE

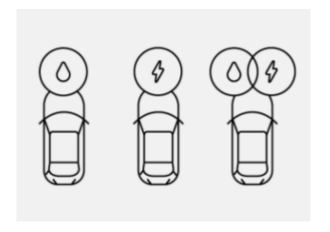
With the flick of a switch, you can activate e-PEDAL Step: a single pedal for accelerating and braking. e-PEDAL Step removes the need to jump between two pedals in stop-start traffic, or when driving uphill. Pair this with the quieter engine\* and helping you feel relaxed behind the wheel

<sup>\*</sup>Compared to equivalent Nissan combustion engine model.

### **HYBRID POWERTRAIN**

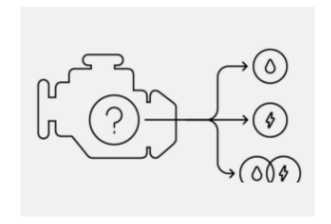


### **HOW DOES A HYBRID CAR WORK?**



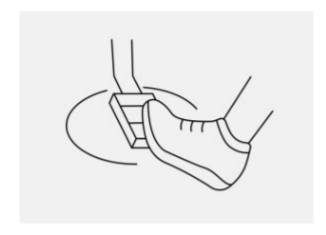
### PETROL, ELECTRIC, OR BOTH

The Nissan hybrid system makes use of both the petrol engine and electric motors to drive your car. The vehicle can rely on either source or combine the strengths of both to bring you the best balance of performance and efficiency\*.



#### **CHOOSES THE IDEAL ENERGY SOURCE**

The system optimises the energy source automatically, reacting to the pressure applied to the accelerator and the battery charge level. All you have to do is drive.



#### A SIMPLE STEP FOR SMOOTHER DRIVING

e-Pedal Step lets you drive using a single pedal. Just press the dedicated button and your car will apply the regenerative brakes when you release the accelerator, helping to slow you down\*\*.

<sup>\*</sup>Hybrid Electric Vehicle descriptions use comparison against the equivalent combustion engine model.

<sup>\*\*</sup>You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply.

### **NISSAN JUKE - PETROL**

The Nissan Juke redefines compact crossovers, its dynamic design and sporty styling make a powerful statement wherever it goes. The Juke is packed with Nissan's Intelligent driving technologies designed to help you move through life with more confidence, more excitement and more connection with the world around you.

**Key Features available from N-Connecta Grade:** 

- 17" Alloy Wheels
- NissanConnect 8" Touchscreen Entertainment System with Navigation, Apple CarPlay® & Google Android Auto®\*
- 7" full colour TFT screen combimeter
- Front/Rear Parking Sensors and Rear View Camera
- Lane Departure Warning with Intelligent Lane Intervention\*\*
- Intelligent Emergency Braking with Pedestrian & Cyclist Recognition\*\*
- Intelligent Key, Start push button and electric hand brake with Auto Hold Function

Images and descriptions are for guidance purposes, model shown is a Tekna+ which may include additional features to those listed above.

\*Apple CarPlay® is a registered trademark of Apple Inc. Android is a trademark of Google LLC. NissanConnect with Apple CarPlay® and Android Auto® should only be used when it is safe to do so in accordance with the Highway Code. For compatible devices, visit https://www.nissan.co.uk/ownership/nissan-infotainment-system/android-auto-apple-carplay.html

\*\*You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply.

For terms and conditions relating to Nissan technologies, please contact your Nissan dealer or www.nissan.co.uk





VTN	Model	Fuel Type	Transmission	DLA, PIP, CDP, ADP or AFIP holders		WPMS holders	
VIN	Model			Advance Payment	Weekly Rental	WPMS AP	Weekly Rental
682045	N-Connecta	Petrol	Manual	£299	T/A	£O	£76.52
682035	Tekna	Petrol	Manual	£1,199	T/A	£487	£79.25
682042	N-Connecta	Petrol	DCT	£599	T/A	£O	£78.51
682032	Tekna	Petrol	DCT	£1,499	T/A	£191	T/A

DLA = Disability Living Allowance

PIP = Personal Independence Payment

AFIP = Armed Forces Independence Payment

**CDP** = Child Disability Payment

ADP = Adult Disability Payment

WPMS = War Pensioners Mobility Supplement

T/A = Total Allowance

AP = Advance Payment



### **NEW NISSAN JUKE HYBRID**

New Nissan Juke Hybrid uses Nissan's advanced technology which combines an electric motor with a petrol engine. Your ride is more responsive, quieter & powerful\*. Your trips are efficient with lower consumption vs Juke petrol engine\*. e-PEDAL step gives you the option of one pedal control, so you can actively accelerate & decelerate through the accelerator pedal. You'll only need to touch the brake when you decide to stop.

**Key Features available from N-Connecta Grade:** 

- 17" Alloy Wheels
- NissanConnect 8" Touchscreen Entertainment System with Navigation, Apple CarPlay® & Google Android Auto®\*\*
- 7" full colour TFT screen combimeter
- Front/Rear Parking Sensors and Rear View Camera
- Lane Departure Warning with Intelligent Lane Intervention\*\*\*
- Intelligent Emergency Braking with Pedestrian & Cyclist Recognition\*\*\*
- Intelligent Key, Start push button and electric hand brake with Auto Hold Function
- EV Mode Switch
- e-PEDAL Step

Images and descriptions are for guidance purposes, model shown is a Tekna+ which may include additional features to those listed above.

\*Compared to equivalent Nissan combustion engine model. Hybrid Tekna+ 4.9 L/100 KM (57.6mpg) compared to a Petrol Tekna+ DCT Automatic 6.2 L/100KM (45.6mpg).

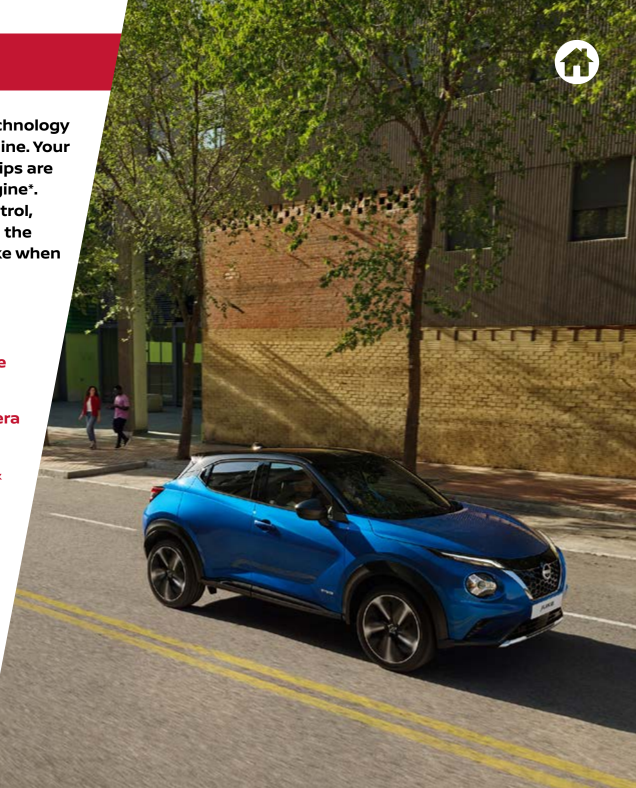
\*\*Apple CarPlay® is a registered trademark of Apple Inc. Android is a trademark of Google LLC.

NissanConnect with Apple CarPlay® and Android Auto® should only be used when it is safe to do so in accordance with the Highway Code.

For compatible devices, visit https://www.nissan.co.uk/ownership/nissan-infotainment-system/android-auto-apple-carplay.html

\*\*\*You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply.

For terms and conditions relating to Nissan technologies, please contact your Nissan dealer or www.nissan.co.uk





\/TNI	N Model Fuel T	Fuel Time	Transmission	DLA, PIP, CDP, ADF	DLA, PIP, CDP, ADP or AFIP holders		WPMS holders	
VTN		ruei Type	Iransmission	Advance Payment	Weekly Rental	WPMS AP	Weekly Rental	
675156	N-Connecta 1.6 Hybrid	Hybrid	Automatic	£1,499	T/A	£191	T/A	

DLA = Disability Living Allowance
PIP = Personal Independence Payment
AFIP = Armed Forces Independence Payment
CDP = Child Disability Payment

ADP = Adult Disability Payment
AP = Advance Payment
WPMS = War Pensioners Mobility Supplement
T/A = Total Allowance



# NISSAN QASHQAI WITH MILD HYBRID TECHNOLOGY

The Nissan Qashqai is established as the most popular car sold in the UK for 2023. With elegant, bold design alongside Nissan's premium technologies and driving aids\* to elevate your drive, Qashqai is well-equipped to help offer a safer and smoother driving experience. Everything about the interior feels advanced and the unique design and premium materials surround you in comfort and style. If you require anything further, please contact your local Nissan dealership who is also at hand to discuss adaptation options that meet your requirements.

### **Key Features available from Acenta Premium:**

- Rear View Camera
- A-IVI Display Audio 8" including wired Apple CarPlay® & Android Auto®\*\*
- Intelligent front emergency braking with pedestrian, cyclist & junction assist\*\*\*

The image displayed is the Nissan Qashqai Tekna+ Mild Hybrid Model" and may include additional features to those listed above.

"It is your responsibility to stay alert, drive safely and be in control of the vehicle at all times. Driver assist features have speed and other limitations and should not be solely relied on. For more information, please refer to the owner's manual or visit www.nissan.co.uk/techterms.

\*\*Apple CarPlay® is a registered trademark of Apple Inc. Android is a trademark of Google LLC. NissanConnect with Apple CarPlay® and Android Auto® should only be used when it is safe to do so in accordance with the Highway Code.

For compatible devices, visit https://www.nissan.co.uk/ownership/nissan-infotainment-system/android-auto-apple-carplay.html

\*\*\*You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply.

For terms and conditions relating to Nissan technologies, please contact your Nissan dealer or www.nissan.co.uk





VTN	N Model		Transmission	DLA, PIP, CDP, ADI	or AFIP holders	WPMS holders	
VIN	Model	Fuel Type	Halismission	Advance Payment	Weekly Rental	WPMS AP	Weekly Rental
680025	Acenta Premium 1.3 DIG-T 140PS Mild Hybrid	Petrol	Manual	£849	T/A	£137	£79.25
680019	N-Connecta Glass Roof 1.3 DIG-T 140PS Mild Hybrid	Petrol	Manual	£1,449	T/A	£141	T/A
680017	Tekna 1.3 DIG-T 140PS Mild Hybrid	Petrol	Manual	£2,599	T/A	£1,291	T/A
680024	Acenta Premium 1.3 DIG-T 160PS Mild Hybrid	Petrol	Automatic	£1,599	T/A	£291	T/A
680018	N-Connecta Glass Roof 1.3 DIG-T 160PS Mild Hybrid	Petrol	Automatic	£2,199	T/A	£891	T/A
680016	Tekna 1.3 DIG-T 160PS Mild Hybrid	Petrol	Automatic	£3,349	T/A	£2,041	T/A

DLA = Disability Living Allowance

PIP = Personal Independence Payment

AFIP = Armed Forces Independence Payment

CDP = Child Disability Payment

ADP = Adult Disability Payment AP = Advance Payment

**WPMS** = War Pensioners Mobility Supplement

T/A = Total Allowance



### NEW NISSAN QASHQAI WITH e-POWER

The New Nissan Qashqai with e-POWER uses a petrol engine to produce energy that can either be directly supplied to the electric motor or to recharge the battery. The electric motor alone drives the vehicles wheels giving an electric feeling drive at all times.

### **Key Features available from Acenta Premium:**

- e-PEDAL Step
- 18" Diamond Cut Alloy Wheels
- EV Mode
- Rear View Camera
- A-IVI Display Audio 8" including wired Apple CarPlay® & Android Auto®\*
- Intelligent front emergency braking with pedestrian, cyclist & junction assist\*\*

The image displayed is the New Nissan Qashqai Tekna+ e-POWER Model and may include additional features to those listed above.

\*Apple CarPlay® is a registered trademark of Apple Inc. Android is a trademark of Google LLC. NissanConnect with Apple CarPlay® and Android Auto® should only be used when it is safe to do so in accordance with the Highway Code. For compatible devices, visit https://www.nissan.co.uk/ownership/nissan-infotainment-system/android-auto-apple-carplay.html

\*\*You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply.

For terms and conditions relating to Nissan technologies, please contact your Nissan dealer or www.Nissan.co.uk



VTN Model		Fuel Type	Transmission	DLA, PIP, CDP, ADI	P or AFIP holders	WPMS holders	
VIN	VTN Model	Fuel Type	Transmission	Advance Payment	Weekly Rental	WPMS AP	Weekly Rental
675162	Acenta Premium 1.5 e-POWER 190PS	Petrol/ Electric Hybrid	Automatic	£2,599	T/A	£1,291	T/A
675159	N-Connecta Glass Roof 1.5 e-POWER 190PS	Petrol/ Electric Hybrid	Automatic	£3,199	T/A	£1,891	T/A

DLA = Disability Living Allowance

PIP = Personal Independence Payment

AFIP = Armed Forces Independence Payment

CDP = Child Disability Payment

ADP = Adult Disability Payment

AP = Advance Payment

WPMS = War Pensioners Mobility Supplement

T/A = Total Allowance



### **ALL-NEW NISSAN X-TRAIL**

The All-New Nissan X-Trail with e-POWER and available with e-4ORCE technology, a unique electrified experience, unplugged. With a full suite of Nissan's safety technologies\*\*, the All-New Nissan X-Trail has everything you need to help keep you and your family comfortable and safe. With Nissan's cutting-edge connectivity the All-New Nissan X-Trail is your portal to NissanConnect\*\*\*. Keep informed about the status of your car and keep everyone entertained on the go.

### **Key Features available from Acenta Premium:**

- Front parking sensors
- Rear-view camera
- 8" Display with 6 Audio Speakers
- Wired Apple CarPlay and Wired Android Auto\*\*\*\*
- 2-Zone Air Conditioning
- e-PEDAL Step



<sup>\*\*</sup>You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply.

<sup>\*\*\*</sup>To use NissanConnect Services you need a smartphone with compatible iOS or Android operating system, and a SIM card with a data option from a mobile service provider. Download the free NissanConnect Services app and create an account. Connect your smartphone with your vehicle equipped with NissanConnect Services by logging in using your username and password. All services are subject to mobile network coverage. NissanConnect Services available for an additional charge on subscription after the 3rd year. For further information, visit Nissan.co.uk or contact your local

<sup>\*\*\*\*\*</sup>Apple CarPlay® is a registered trademark of Apple Inc. Android is a trademark of Google LLC. NissanConnect with Apple CarPlay® and Android Auto® should only be used when it is safe to do so in accordance with the Highway Code. For compatible devices, visit https://www.nissan.co.uk/ownership/nissan-infotainment-system/android-auto-apple-carplay.html



VIII	VTN Model		Transmission	DLA, PIP, CDP, ADP	or AFIP holders	WPMS holders	
VIN	VIN Model	Fuel Type	Iransinission	Advance Payment	Weekly Rental	WPMS AP	Weekly Rental
674246	Acenta Premium 1.5 e-POWER 204PS	Petrol/ Electric Hybrid	Automatic	£3,499	T/A	£2,191	T/A
673991	Acenta Premium 1.5 e-POWER / e-40RCE AWD 213PS 7 Seat	Petrol/ Electric Hybrid	Automatic	£3,999	T/A	£2,691	T/A
674235	N-Connecta 1.5 e-POWER 204PS	Petrol/ Electric Hybrid	Automatic	£3,999	T/A	£2,691	T/A

DLA = Disability Living Allowance

PIP = Personal Independence Payment

AFIP = Armed Forces Independence Payment

CDP = Child Disability Payment

ADP = Adult Disability Payment AP = Advance Payment

WPMS = War Pensioners Mobility Supplement

T/A = Total Allowance



### **NISSAN LEAF**

The all electric Nissan LEAF, a pioneer in its segment, with sharp, aerodynamic lines, a distinctive floating roof and the signature V-Motion grille, Nissan LEAF looks as advanced as the technology behind it. Be bold. Be adventurous. Be captivated.

It is equipped with Nissan's latest Intelligent Driving technologies\*, making it the perfect expression of smart Nissan Intelligent Mobility.

With its range up to 168 Miles\*\* from every charge of its 39kWh battery, the advanced Nissan LEAF represents lower running costs compared to petrol/diesel vehicles.

### **Key features available from Acenta grade:**

- Free 3 Year ZapMap Premium subscription\*\*\*
- e-PEDAL
- Nissan Safety Shield including Lane Departure Warning, Intelligent Emergency Braking with Pedestrian Recognition, Intelligent Lane Intervention, Intelligent Cruise Control, Rear Cross Traffic Alert & High-Beam Assist\*
- Apple CarPlay® and Android Auto®\*\*\*\*
   Smartphone App Integration

 $\label{thm:continuous} The image displayed is the Nissan LEAF Tekna model and may include additional features to those listed above.$ 

\*You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply.

For terms and conditions relating to Nissan technologies, please contact your Nissan dealer or www. Nissan.co.uk

\*\*\*WLTP Figures shown are for comparability purposes. Actual real world driving results may vary depending on factors including the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load.

\*\*\*Terms and Conditions apply, please visit https://www.zap-map.com/terms-and-conditions/

\*\*\*\*\*Apple CarPlay® is a registered trademark of Apple Inc. Android is a trademark of Google LLC. NissanConnect with Apple CarPlay® and Android Auto® should only be used when it is safe to do so in accordance with the Highway Code. For compatible devices, visit https://www.nissan.co.uk/ownership/nissan-infotainment-system/android-auto-apple-carplay.html





VTN	Model	Fuel Type	Transmission	DLA, PIP, CDP, ADI	P or AFIP holders	WPMS holders	
VIN	VIN	ruei Type		Advance Payment	Weekly Rental	WPMS AP	Weekly Rental
675594	Acenta 39kWh	Electric	Automatic	£O	T/A	£O	£74.54
675595	Acenta Tech Pack 39kWh	Electric	Automatic	£199	T/A	£O	£75.86
675596	N-Connecta 39kWh	Electric	Automatic	£199	T/A	£O	£75.86
675598	N-Connecta ProPilot Pack 39kWh	Electric	Automatic	£499	T/A	£O	£77.85
675597	Tekna 39kWh	Electric	Automatic	£799	T/A	£87	£79.25

DLA = Disability Living Allowance

PIP = Personal Independence Payment

AFIP = Armed Forces Independence Payment

CDP = Child Disability Payment

ADP = Adult Disability Payment
AP = Advance Payment

WPMS = War Pensioners Mobility Supplement

T/A = Total Allowance





### **HOW FAR CAN I GO**

# GO THE DISTANCE WITH NISSAN LEAF

# **LEAF**

**UP TO** 

**168** MILES<sup>1</sup>

FOR CITY DRIVING



### NISSAN LEAF - AT HOME IN THE CITY

With up to 150PS<sup>2</sup> of 100% electric power, plus e-PEDAL and ProPILOT Assist<sup>3</sup> technologies Nissan LEAF is ideal for everyday commutes and trips around town.

WLTP figures shown are for comparability purposes. Actual real-world driving results may vary depending on factors including the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load.

<sup>2</sup>Figures quoted for 39 kWh (LEAF) batteries. Indicated charging time based on starting charge of 20% and use of a CHAdeMO (50KW) rapid charger. Time may vary depending on charging conditions including charger type and condition, battery temperature and ambient temperature at point of use. The Nissan LEAF is designed to support the majority of journeys in daily life and is equipped with charging safeguards to protect the battery during repeated rapid charging sessions in a short period of time. The time taken for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

<sup>3</sup>ProPILOT Assist is standard on Tekna and optional from N-Connecta grades. You should not rely solely on driver convenience features. Some features may not work in all conditions and circumstances. Speed and other limitations apply. ProPILOT Assist is an Advanced Driver Assistance technology but cannot prevent collisions. ProPILOT Assist is intended for "Eyes on/ Hands On" for motorways only (road separated by Barriers). It is the driver's responsibility to stay alert, drive safely and be able to take control of the vehicle at any time. For terms and conditions relating to Nissan technologies, please <u>click here</u>.

### **NISSAN LEAF**



### **EASY CHARGING, HOWEVER SUITS YOU BEST**

There are several ways to charge your Nissan LEAF. At home or on the go? A wide network of public charging stations also offer Type 2, while an increasing number offer 50 kW CHAdeMO capability.

Nissan LEAF Savings and Benefits here

### **HOW DO YOU CHARGE THE NISSAN LEAF?**

With a large choice of charging modes from a domestic plug to public chargers, Nissan LEAF adapts to your life, your rhythm and the way you drive.

**CHARGE VIA A DOMESTIC SOCKET** The Nissan LEAF comes standard with the EVSE 3-Pin charging cable. You can plug your car into the most convenient domestic socket for easy top up overnight.

**MOTABILITY OPERATIONS OFFER A FREE CHARGING SOLUTION FOR ELECTRIC VEHICLE DRIVERS** When placing your application with your dealer, say yes to be contacted by a charger supplier. You'll then be contacted by the supplier directly who will arrange the provision of a charging solution.

For more information on the Motability Operations offer of a charging solution (Terms & Conditions may apply) Please Click <u>here</u>

### **NISSAN LEAF**



### **CHARGE ON THE GO**



### **PUBLIC CHARGING STATIONS**

There's an ever growing network of public charging stations where you can top up your Nissan LEAF on the go. They are along major roads, in petrol stations and in several "public buildings". Just plot your itinerary on the map and choose the most convenient one for the journey.

### **EXTEND YOUR RANGE**

Nissan LEAF offers you two driving modes designed to extend your range and make the most of the all-electric driving experience.



## B MODE: RECOVER BRAKING ENERGY

Serious about maxing out your range? Activate B Mode. It delivers more regenerative braking, which charges the battery without compromising on driving power.



#### **ECO MODE**

Choose ECO Mode to limit engine output and save energy. It slightly increases regenerative braking to boost your range, too. To get the most mileage out of your Nissan LEAF, use B mode and ECO mode at the same time.

### **NISSAN ARIYA**

Experience a force of wonder: Enter Nissan's new era of 100% electric coupé crossover performance, design, and capability – and now being offered for Motability customers.

The Nissan ARIYA uses breakthrough Nissan technologies to help you with the more demanding parts of the drive so you can arrive feeling more at ease. Driver assist technologies can help to give you different levels of control.\*

Drive smoothly and quietly with electric power on tap. The ARIYA is available in two battery sizes, the 63kWh power unit offers up to 250 miles\*\* whilst the 87kWh power unit offers up to 329 miles\*\* of range. With technology that plugs into your senses, chances are, you've never experienced something quite like the ARIYA.

### Key features available on the Advance grade:

- Free 3 Year ZapMap Premium subscription\*\*\*
- 130kW DC CCS Charging Rate
- Automatic Dual Zone Climate Control
- 19" Alloy Wheels with Aero Covers
- ProPILOT Assist with Navi-Link\*
- 12.3" TFT Screen with 12.3" Navigation Screen
- 360° Around View Monitor with Moving Object Detection\*

The image displayed is for illustrative purposes and may include additional features not available on the grade listed above.

\*It is your responsibility to stay alert, drive safely and be in control of the vehicle at all times. Driver assist features have speed and other limitations and should not be solely relied on. For more information, please refer to the owner's manual or visit www.nissan.co.uk/techterms.

\*\*WLTP Figures shown are for comparability purposes. Actual real world driving results may vary depending on factors including the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load.

\*\*\*Terms and Conditions apply, please visit https://www.zap-map.com/terms-and-conditions/





VEN	VTN Model Fuel Type Tr	Fire! Time		DLA, PIP, CDP, ADI	P or AFIP holders	WPMS holders		
VIN		Transmission	Advance Payment	Weekly Rental	WPMS AP	Weekly Rental		
676473	160kW Advance 63kWh	Electric	Automatic	£5,499	T/A	£4,191	T/A	
673223	160kW Evolve 63kWh	Electric	Automatic	£6,999	T/A	£5,691	T/A	
673222	178kW Advance 87kWh	Electric	Automatic	£7,499	T/A	£6,191	T/A	

The Nissan ARIYA comes standard with Aurora Green & Gun Metallic paint options, for any other paint type, an additional payment will be required on-top of the advance payments seen above. Please refer to the table below to determine the additional paint cost based on your selection.

ARIYA Paint Price Walks	Additional Customer Payment Required Incl. VAT
Aurora Green	Included
Gun Metallic	Included
Pearl Black	£170
Ceramic Grey	£170
Two-Tone Warm Silver / Pearl Black	£650

ARIYA Paint Price Walks	Additional Customer Payment Required Incl. VAT
Two-Tone Akatsuki Copper / Pearl Black	£650
Two-Tone Pearl Blue / Pearl Black	£820
Two-Tone Burgundy / Pearl Black	£820
Two-Tone White Pearl / Pearl Black	£820

DLA = Disability Living Allowance

PIP = Personal Independence Payment

AFIP = Armed Forces Independence Payment

CDP = Child Disability Payment

ADP = Adult Disability Payment
AP = Advance Payment

WPMS = War Pensioners Mobility Supplement

T/A = Total Allowance





# START WITH THE PERFECT FIT

# **ARIYA**

63kWh ADVANCE



The first choice for commuters with a family that crave weekend adventure with less need for regular long journeys. Coupe-Crossover style with front wheel drive, 160kW/217PS and 300Nm torque, 100mph top speed and delivering up to 250 miles range\*.

### **NISSAN ARIYA**



### **CHARGE AHEAD**

Keep the energy high and the expectations higher. Explore up to 250 miles\* on a single charge. It's possible to charge your Nissan ARIYA with a variety of different methods. Whilst you're on the go, there is a wide network of public charging stations that offer Type 2 AC charging, or you can utilise ARIYA's 130kW DC CCS Charging Rate to charge your battery from 10% to 80% in just 30 minutes\*\*.

### **22KW CHARGER OPTION**

The 22kW AC Charger, additional cost option on the Nissan ARIYA unlocks faster AC charging via its type 2 socket versus the standard 7.4kW AC charger found on the 63kWh Advance. This faster charger can cut the time of a full charge from circa 11hrs to 4hrs - almost three times quicker. However, to enable this faster charging rate, a 22kW charger requires a 3-phase energy supply.

For public charging, 22kW-capable AC charging stations are growing at a rapid rate, and are becoming more widespread. Buying the 22kW cost option onboard AC charger would unlock this faster charging potential in the public charging network.

For domestic use however, very few residential properties have 3-phase supply. To get 22kW charging at a home residence, significant investment would be required in installation. If a property does not have this 3-phase supply, then regardless of whether an ARIYA is fitted with the 22kW onboard charger cost option, it will only charge at a maximum of 7.4kW rate.

### MOTABILITY OPERATIONS OFFER A FREE CHARGING SOLUTION FOR ELECTRIC VEHICLE DRIVERS

When placing your application with your dealer, say yes to be contacted by a charger supplier. You'll then be contacted by the supplier directly who will arrange the provision of a charging solution.

For more information on the Motability Operations offer of a charging solution (Terms & Conditions may apply) Please Click <a href="here">here</a>

<sup>\*</sup>WLTP figures shown are for comparability purposes. Actual real world driving results may vary depending on factors including the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load.

<sup>\*\*</sup>Information is indicative of the ARIYA 63kWh Advance. Indicated rapid charging time requires use of a CCS rapid charger (Up to 130kW) and may vary depending on factors including charging conditions, battery, and ambient temperature at point of use and if the battery safeguarding technology is activated. Visit nissan.co.uk to find out more.



### **CHARGE ON THE GO**



#### **PUBLIC CHARGING STATIONS**

There's an ever growing network of public charging stations where you can top up your Nissan ARIYA on the go. They are along major roads, in petrol stations and in several "public buildings". Just plot your itinerary on the map and choose the most convenient one for the journey.



#### **CHARGE AHEAD**

As of May 2022, there are over 52,000 charging connectors across the United Kingdom, including over 6,000 rapid chargers delivering over 25kW

\*Information sourced from zap-map.com, May 2022

### **ELECTRIFY YOUR DRIVE**



#### **E-PEDAL STEP**

Utilise the one pedal driving experience with Nissan's e-PEDAL Step\*. Standard on the 63kWh Advance, e-PEDAL Step allows you to accelerate and brake, simply with accelerator. Once you try it, you won't want to go back!



#### **NISSAN INTELLIGENT MOBILITY**

As the halo for the NIM platform, the ARIYA comes equipped with a suite of safety features designed to work to try to keep you as safe as can be. From the Intelligent Around View Monitor to Intelligent Blind Spot Intervention, you can see how the car can help to ease your journeys.\*

<sup>\*</sup>It is your responsibility to stay alert, drive safely and be in control of the vehicle at all times. E-PEDAL Step may require driver intervention in aggressive braking scenarios. Driver assist features have speed and other limitations and should not be solely relied on. For more information, please refer to the owner's manual or visit www.nissan.co.uk/techterms.



### **FURTHER INFORMATION**



Motability

**The Nissan Motability Programme** developed in association with the registered charity Motability helps you move through life with more confidence.

### Terms & Conditions:

Nissan reserves the right to amend or withdraw offers at any time without prior notice, including in the case of any events or circumstances beyond Nissan's reasonable control.

- 1) Advance Payment offer valid for Motability applications from 1st July 2023 to 30th September 2023 at participating dealers and subject to vehicle availability.
- 2) Advance Payment varies according to model grade. For more information on full range Advance Payment, please refer to the Nissan Motability Price List (Prices effective from 1st July 2023 to 30th September 2023).
- 3) Motability vehicles available at a fixed weekly cost for the duration of your 3 year lease agreement. Where your weekly cost is less than your Motability total allowance, the difference will be paid directly to you by the Department for Work and Pensions (DWP) or Veterans UK depending on which allowance you receive.
- 4) Motability customers agree to pay all or part of the Motability Allowance (DLA, PIP, AFIP, WPMS, CDP or ADP (Scotland)) depending upon the vehicle chosen for the duration of the 3 year lease agreement.

For further information and details on the full range, please email your local Nissan Motability Accredited Dealer.

Images and descriptions shown are for guidance purposes. In some instances photos are of non-UK specification vehicles and do not represent a specific model, grade or offer. The features shown may not be available or may not be available as standard or only as option.

# Nissan. Innovation that excites.

### NISSAN MOTOR (GB) LIMITED

The Rivers Office Park Denham Way Maple Cross Rickmansworth Hertfordshire WD3 9YS

Visit our website at: www.nissan.co.uk/motability.html

Prices effective from 1st July 2023 to 30th September 2023.

The prices and models set out in the price guide are correct at the time of publishing, but may be subject to adjustment in the event of changes or vehicle availability.