Nissan LEAF

More range, more power, more choice

The world's best-selling electric car is brimming with new possibilities to offer you multiple driving experiences with just one car. Whether you're a city dweller, commuter or just a dedicated 100% electric driver in search of a more thrilling ride, prepare for a more confident, connected, exhilarating journey in the simply amazing Nissan LEAF.
Sail through the city
Cruise the urban landscape with a class-leading range of up to 168 miles* and up to 239 miles for LEAF e+. Choose B-mode for increased energy regeneration, use the e-pedal for simple single-pedal control and switch to eco-mode for maximising range. Activate ProPILOT and Nissan Intelligent Mobility technologies to make light work of heavy traffic and motorway cruising.

Enjoy commuting like never before
Switch to D-Mode and activate ProPILOT to take the stress out of a long commute – and go a whole lot further by multiplying your range on the go thanks to the largest Quick-Charging network in Europe.

Empower your 100% electric drive
For even more driving excitement, opt for the Nissan LEAF e+. With a 62kWh battery for instant torque, more power and even more range, it’s the best of the best EVs running around town today.

*Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and does not constitute part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving behaviour and non-technical factors like weather conditions may affect the official results. Figures were determined under the new Worldwide harmonised Light vehicles Test Procedure (WLTP) test cycle.
Thrill your senses

It’s powerful, it’s intense, it’s a new driving sensation. Get ready for an experience that pushes all the right buttons when you’re behind the wheel. Is power your principle driver? Experience a massive boost in capacity with the LEAF e+. Need to feel connected 24/7? The NissanConnect system is made for you. Always ready to go a step further? There’s no stopping the Nissan LEAF.

* ProPILOT is an Advanced Driver Assist technology but cannot prevent collisions. ProPILOT is intended for “Eyes on/Hands On” for motorways and dual carriageways only (road separated by central barriers). It is the driver’s responsibility to stay alert, drive safely and be able to take control of the vehicle at any time.
Ride the city like never before

It’s clever, it’s got serious stamina and it’s great fun: navigating the urban jungle is a joy with the Nissan LEAF. Imagine driving with just one pedal: it makes driving around all those roundabouts and up and down busy streets fuse-free. Stuck in town in a traffic jam? No problem. Just activate ProPILOT for assistance and focus on what’s to come. With Nissan Intelligent Mobility technologies looking out for you, B-mode to empower you and eco-mode to transport you up to 168 miles on LEAF and up to 239 miles for LEAF e+ on a single charge, the city is your oyster.

e-Pedal. Speed up, slow down and brake using nothing more than the accelerator pedal. It’s so simple.

* Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and does not constitute part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving behaviour and non-technical factors like weather conditions may affect the official results. Figures were determined under the New Worldwide harmonised Light vehicles Test Procedure (WLTP) test cycle.
It's never been easier to park

One of the biggest bugbears of city driving is city parking. All that manoeuvring, twisting and reversing takes more time and effort than necessary. With ProPILOT Park, it's hassle-free. Need to squeeze into a space in a crowded little carpark? Want to grab that spot on the side street? Just pull up, hold the button, let go of the wheel and watch your LEAF park perfectly. No hands, no feet, just an easier, more convenient way to park.

Parallel Parking. Find a winning spot? Pull up ahead of it, hold the button and watch the Nissan LEAF just glide in. Amazing.

Bay Parking. Pull up to an open space, hold the button and watch the Nissan LEAF perfectly park itself in between the lines.
Get a little warning before you make a move

**FEEL MORE AROUND YOU** To help expect the unexpected, Nissan’s suite of Intelligent Mobility safety features give an extra layer of awareness to keep you in control. Whether you’re backing out of a parking spot or changing lanes on the main road, they make you more aware of your surroundings and give you a whole new level of confidence.

**INTELLIGENT AROUND VIEW MONITOR** can give you a notice when it detects moving objects near your vehicle. This system increases your view of the surroundings.

**REAR CROSS TRAFFIC ALERT** This feature helps you back out of a space more safely. It watches around the rear of your LEAF, and can warn you about approaching vehicles.
With a range up to 168 miles on LEAF and up to 239 miles on LEAF e+ that’s easy to extend thanks to the largest quick-charging network in Europe, LEAF delivers high performance with Nissan ProPILOT** supporting you at the touch of a button, the idea of motorway driving has never been so inspiring. Nissan ProPILOT follows the car ahead at a pre-set distance and keeps you centred in your lane. It can even bring your LEAF to a full stop and hold it there in traffic jams to save your energy. It turns your typical morning commute into a great way to start the day.

*Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and therefore constitutes part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving style and road and traffic conditions may affect the official results. Figures were determined under the new Worldwide harmonised Light vehicles Test Procedure (WLTP) test cycle.

**ProPILOT is an Advanced Driver Assist technology but cannot prevent collisions. ProPILOT is intended for "Eyes on/Hands on" for motorways and dual carriageways 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.**
Imagine driving with a suite of Nissan Intelligent Mobility features* to back you up, including:

**ProPILOT**: it keeps an eye on the flow of traffic to maintain your pre-set speed and distance and keep you centered. It will even warn you if you start drifting out of lane and can bring you to a complete stop in traffic jams.

**ProPILOT Park**: no hands, no feet, just an easier way to park using only one finger, taking the stress out of the urban environment.

**INTELLIGENT CRUISE CONTROL**: watches the flow of traffic to take the tedium out of highway driving.

**INTELLIGENT LANE INTERVENTION**: helps keep you where you want to be. It taps the brakes to gently guide you back if it detects that you’re unintentionally straying out of your lane.

**INTELLIGENT AUTO HEADLIGHTS** with full LED: headlights that light your way by automatically turning on when it gets dark and auto-dipping high beam for oncoming vehicles.

**BLIND SPOT WARNING**: change lanes with confidence. This feature keeps an eye on your blind spot areas and gives you a heads-up if it detects a vehicle there.

*Available on Tekna grade

**ProPILOT** is an Advanced Driver Assist technology but cannot prevent collisions. ProPILOT is intended for “Eyes on/Hands On” for motorways and dual carriageways 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 all times.
Slice through the air with greater efficiency. Thanks to the incredible capacity of the new 62kWh battery and its advanced aerodynamic design, the Nissan LEAF e+ delivers on every level: enjoy instant torque and an unbelievably quiet ride with minimum impact on the environment and your wallet. This is the future: power, pleasure and positivity.
Choose your charging and keep moving

Just plug your Nissan LEAF into your home socket for an overnight top up, or use the largest quick charging network in Europe for a charge on the go.

The charging time is impacted by a number of factors, see below for further information.

*Figures quoted are for a 40kWh (Nissan LEAF) and 62kWh (Nissan LEAF e+) batteries. Time dependent on charging conditions, including charger type and condition, battery temperature as well as ambient temperature at point of use. Indicated rapid charging time requires use of a CHAdeMO rapid charger. 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.

**HOME CHARGING 7KW WALLBOX**
- NISSAN LEAF: ALERT TO FULL CHARGE IN UP TO 7H30 MIN
- NISSAN LEAF e+: ALERT TO FULL CHARGE IN UP TO 11H30 MIN

**PUBLIC QUICK CHARGING CHAdeMO 50KW RAPID CHARGER**
- NISSAN LEAF: 20% TO 80% IN AROUND 60 MIN
- NISSAN LEAF e+: 20% TO 80% IN AROUND 90 MIN
HELLO INNOVATIVE BATTERY
LEAF's battery pack has been developed in-house, rigorously tested, and has an extraordinary record of reliability, meaning you can feel confident you are driving some of the best battery technology around.

GOODBYE PETROL ENGINE
With a 100% electric motor, say goodbye to all the check-ups and maintenance, and hello to more time on the road. Save time and money by charging your battery instead of filling up the tank.

GOODBYE PETROL STATION
Forget about having to stop at the petrol station on the way to work. Now you can wake up fully charged and ready to take on the day.

GOODBYE OIL CHANGES AND MORE
No more petrol means no more oil or oil changes. And no more transmission, spark plugs, radiator, belts, and more, which makes ownership costs go down by up to 40%. Free time goes up.

GOODBYE PETROL STATION
Forget about having to stop at the petrol station on the way to work. Now you can wake up fully charged and ready to take on the day.

FIND OUT WHY MORE IS LESS
Driving electric has more than a few unexpected benefits. Without a petrol engine, of course there are no more fill-ups, but you also do away with a lot more. There are fewer moving parts overall, which translates into less maintenance. Now you just have to decide what to do with all the extra free time.

HELLO INNOVATIVE BATTERY
LEAF's battery pack has been developed in-house, rigorously tested, and has an extraordinary record of reliability, meaning you can feel confident you are driving some of the best battery technology around.
Seamless connectivity to your world

The new, more responsive 8" touchscreen in Nissan LEAF is your portal to NissanConnect: intuitive navigation, advanced technology and audio, while our smartphone app offers a range of services including sending journey plans to your Nissan LEAF. So buckle up: you’re ready to go.

CHARGING
Get your battery status whenever you are with the NissanConnect Services app, and begin charging right from your phone so you can take advantage of cheaper night-time electricity.

SAFETY AND CAR HEALTH
In trouble? Alerts and reports tell you what’s wrong, and your Nissan will call for immediate assistance in the event of an emergency.

NAVIGATION AND DRIVING
Turn-by-turn navigation including send to car and points of interest gets you where you need to go. Insights including energy consumption and average speed can help you drive even better.

CONNECTIVITY
Connect your Android or iOS device for seamless connectivity including voice control. Access your favourite music, messaging and other apps to stay informed and entertained as you drive.

CONVENIENCE AND COMFORT
Access remote services including journey planning from the NissanConnect app. And if you ever need help, Nissan Assistance is just a click away.
YOUR MUSIC. YOUR WAY
Access your music using Bluetooth, USB or connect with Apple CarPlay or Android Auto.

APPLE CARPLAY + ANDROID AUTO. Plug in your smartphone and access your favourite navigation app, stream your music and enjoy your favourite podcast while you are driving.

CHARGER LOCATIONS. Easy access to the nearest chargers around you and find the best charger location that suits your needs. Opening hours, price, accessibility, maximum power...Finding the most convenient place to charge is never a problem.

REMOTE CLIMATE CONTROL. Pre-heat or cool down your car before entering while you are still plugged-in and charging. Regulate the temperature or even turn off the heating...without emptying out your car battery. You can do what you want to maximise your comfort on board. Let’s go!

DOOR-TO-DOOR NAVIGATION. The Mobile App enables you to navigate end to end, from where you parked your car to your destination. You can also plan your trip in advance, synchronise your car and phone navigation services and start getting directions before you start driving.

New NissanConnect

Featuring a stunning floating 8” display screen, New NissanConnect for Nissan LEAF is your central control system. Connect your smartphone to your car, optimise your routes, better manage your battery, get help and support throughout your journey and even improve the way you drive. Simply download the NissanConnect Services App Smartphone App to get in sync.
Experience comfort at the sound of silence

Supreme refinement for a relaxed drive. Try stepping inside the luxuriously quiet cabin and you'll find a new level of silence – until you turn up the Bose Premium Audio System, that is. Add comfort features such as heated seats and heated steering wheel, and every drive has a chance to be amazing.*Available from Tekna grade

*Available from Tekna grade

Even the audio system is energy-conscious. With seven small, lightweight, and strategically placed speakers, the Bose engineers created an audio system that saves power, without sacrificing sound quality. All so you can rock out more efficiently.
Load up whatever the day demands

LEAF is ready for your next outing with an impressive amount of cargo space, a low rear cargo floor and 60/40 split rear seats that fold down easily. It all adds up to a vehicle that can handle just about anything you ask of it with a capacity of 435 litres*. 

*Tekna grade with BOSE Premium Sound System boot capacity 420 litres
At Nissan, we believe in a sustainable tomorrow, and we’re convinced that it will only happen if we act now. That’s why we’re leading the work on electric mobility solutions to shape the smart cities and create a better future today.

NISSAN ELECTRIC VEHICLES. Join the electric revolution. Start driving the car of the future, today. Nissan’s pioneering range of 100% electric cars and vans offer top class performance and cutting-edge technology, allowing you to enjoy your drive while producing zero emissions.

THE NISSAN LEAF 100% ELECTRIC. The Nissan LEAF Can travel 168 miles per on a single quick charge and is packed with intelligent mobility features including ProPILOT, ProPILOT Park and e-Pedal technology.

EXPANDING CHARGING INFRASTRUCTURE. Nissan works with the EV fast charging standard CHAdeMO and has already built the most comprehensive quick charging network in Europe. Work is now in progress to create charging or “green” corridors for long-distance driving along popular routes.

Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and does not constitute part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving behaviour and non-technical factors like weather conditions may affect the official results. Figures were determined under the new Worldwide harmonised Light vehicles Test Procedure (WLTP) test cycle.
Choose a **LEAF** to suit your drive.
Tailored to you.
THE UK'S BEST SELLING ELECTRIC VEHICLE NOW HAS TWO VERSIONS TO MATCH A RANGE OF LIFESTYLES

Nissan LEAF
Up to 168 miles* for urban driving
• Full charging overnight with 7kW home charger: 7h30
• Quick charging: 20% to 80% charging in around 60 minutes**

Nissan LEAF e+
Up to 239 miles* of zero emissions commuting
• Full charging overnight with 7kW home charger: 11h30
• Quick charging: 20% to 80% charging in around 90 minutes**

MAIN STANDARD FEATURES

ACENTA
Top Connectivity
New Nissan Connect navigation and audio system
Apple Car Play, Android Audio and Rear View Camera
16" Alloy wheels and Nissan i Key

N-CONNECTA
Urban Style
17" Alloy wheels and Privacy Glass
Intelligent Around View Monitor with Parking Sensors
Moving Object Detection and Intelligent Driver Alert
Synthetic Pearl Leather Trim with Heated Seats

TEKNA
Iconic Intelligent Mobility
ProPILOT™ advanced driver assistance system with Electronic Parking Brake
Part Leather Trim with Ultra Suede Inserts
Intelligent Auto Headlights with Full LED and LED foglights
BOSE Premium Audio + 7 Speakers

MAIN STANDARD FEATURES

TEKNA
Urban Sport
Acceleration 0 to 62mph: 6.9 sec
Power output up to 217PS with 340Nm of torque
ProPILOT™ advanced driver assistance system with Electronic Parking Brake
Part Leather Trim with Ultra Suede Inserts
Intelligent Auto Headlights with Full LED and LED foglights
BOSE Premium Audio + 7 Speakers

TEKNA
Iconic Intelligent Mobility
ProPILOT™ advanced driver assistance system with Electronic Parking Brake
Part Leather Trim with Ultra Suede Inserts
Intelligent Auto Headlights with Full LED and LED foglights
BOSE Premium Audio + 7 Speakers

DIMENSIONS

A Overall length: 4,490MM
B Wheelbase: 2,700MM
C Overall width: 1,788MM
D Nissan LEAF Overall height: 1,540MM
Nissan LEAF e+ Overall height: 1,545MM*

*Figures provided are pending homologation

**Figures quoted are for a 40kWh (Nissan LEAF) and 62kWh (Nissan LEAF e+) batteries. Time dependent on charging conditions, including charger type and condition; battery temperature as well as ambient temperature at point of use indicated rapid charging time requires one of a dedicated rapid charger. 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 times listed for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

***ProPILOT is available on a limited range of vehicles. ProPILOT is an advanced driver assist technology but cannot prevent collisions. ProPILOT is intended for "eyes on / hands on" for motorways and dual carriageways 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.

*Power consumption (Wh/km): combined 180 - 206; CO₂-emission combined (g/km): 0. Zero CO₂ emissions while driving. Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and does not constitute part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving behaviour and non-technical factors like weather conditions may affect the official results. Figures were determined under the NEDC test cycle. Figures provided are pending homologation.

**Figures quoted are for a 40kWh (Nissan LEAF) and 62kWh (Nissan LEAF e+) batteries. Time dependent on charging conditions, including charger type and condition; battery temperature as well as ambient temperature at point of use indicated rapid charging time requires one of a dedicated rapid charger. 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 times listed for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

***ProPILOT is available on a limited range of vehicles. ProPILOT is an advanced driver assist technology but cannot prevent collisions. ProPILOT is intended for "eyes on / hands on" for motorways and dual carriageways 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.

*Power consumption (Wh/km): combined 180 - 206; CO₂-emission combined (g/km): 0. Zero CO₂ emissions while driving. Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and does not constitute part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving behaviour and non-technical factors like weather conditions may affect the official results. Figures were determined under the NEDC test cycle. Figures provided are pending homologation.

**Figures quoted are for a 40kWh (Nissan LEAF) and 62kWh (Nissan LEAF e+) batteries. Time dependent on charging conditions, including charger type and condition; battery temperature as well as ambient temperature at point of use indicated rapid charging time requires one of a dedicated rapid charger. 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 times listed for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

***ProPILOT is available on a limited range of vehicles. ProPILOT is an advanced driver assist technology but cannot prevent collisions. ProPILOT is intended for "eyes on / hands on" for motorways and dual carriageways 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.

*Power consumption (Wh/km): combined 180 - 206; CO₂-emission combined (g/km): 0. Zero CO₂ emissions while driving. Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and does not constitute part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving behaviour and non-technical factors like weather conditions may affect the official results. Figures were determined under the NEDC test cycle. Figures provided are pending homologation.

**Figures quoted are for a 40kWh (Nissan LEAF) and 62kWh (Nissan LEAF e+) batteries. Time dependent on charging conditions, including charger type and condition; battery temperature as well as ambient temperature at point of use indicated rapid charging time requires one of a dedicated rapid charger. 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 times listed for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

***ProPILOT is available on a limited range of vehicles. ProPILOT is an advanced driver assist technology but cannot prevent collisions. ProPILOT is intended for "eyes on / hands on" for motorways and dual carriageways 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.

*Power consumption (Wh/km): combined 180 - 206; CO₂-emission combined (g/km): 0. Zero CO₂ emissions while driving. Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and does not constitute part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving behaviour and non-technical factors like weather conditions may affect the official results. Figures were determined under the NEDC test cycle. Figures provided are pending homologation.

**Figures quoted are for a 40kWh (Nissan LEAF) and 62kWh (Nissan LEAF e+) batteries. Time dependent on charging conditions, including charger type and condition; battery temperature as well as ambient temperature at point of use indicated rapid charging time requires one of a dedicated rapid charger. 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 times listed for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

***ProPILOT is available on a limited range of vehicles. ProPILOT is an advanced driver assist technology but cannot prevent collisions. ProPILOT is intended for "eyes on / hands on" for motorways and dual carriageways 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.

*Power consumption (Wh/km): combined 180 - 206; CO₂-emission combined (g/km): 0. Zero CO₂ emissions while driving. Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparison between the different types of vehicles. The information does not refer to a particular individual vehicle and does not constitute part of the offer. The figures may not reflect real driving results. Optional equipment, maintenance, driving behaviour and non-technical factors like weather conditions may affect the official results. Figures were determined under the NEDC test cycle. Figures provided are pending homologation.

**Figures quoted are for a 40kWh (Nissan LEAF) and 62kWh (Nissan LEAF e+) batteries. Time dependent on charging conditions, including charger type and condition; battery temperature as well as ambient temperature at point of use indicated rapid charging time requires one of a dedicated rapid charger. 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 times listed for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

***ProPILOT is available on a limited range of vehicles. ProPILOT is an advanced driver assist technology but cannot prevent collisions. ProPILOT is intended for "eyes on / hands on" for motorways and dual carriageways 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.
360° PROCESS
We build in quality from the outset, meticulously conceiving each car to make them more comfortable and more durable through innovative design, intelligent technology and thoughtful details inspired by you.

SAFETY
We work with our intelligent driving systems to constantly look out for you and help you avoid any mishaps for a bolder, more confident driving experience day after day. Our Intelligent Around View Monitor uses 4 cameras to give you a virtual birds eye view of your car in its surroundings.

EXTREME RELIABILITY
We push our cars to the limit to guarantee their daily performance and reliability. We travel millions of kilometres in pre-production tests, open and close doors and bonnets thousands of times a day and use real volcanic dust from Japan to test window resistance.

ULTIMATE PROOF | reevo
Our commitment to quality is best demonstrated by you. Search for testimonials, reviews and ratings online or find out what people are saying about Nissan on Reevoo. It's the best place to compare vehicles and get real answers from real owners you can trust.
Nissan Extended Warranty gives you the opportunity to extend the 3 Years/60,000 mile warranty for a longer period or mileage. Select the contract that best suits your driving usage. In case of a repair, only Nissan genuine parts will be used and fitted by Nissan trained technicians. For your peace of mind, 24/7 European roadside assistance is included (if applicable).

EXTENDED WARRANTY
A Nissan Service Contract is the best way to keep your Nissan LEAF fully maintained. with servicing available throughout the UK at one of our dedicated Nissan dealerships, we will replace parts and fluids in line with the Nissan service schedule and perform vehicle health checks for peace of mind motoring.

SERVICE CONTRACTS

NISSAN LEAF OFFERS YOU:
5-YEAR / 60,000 MILE WARRANTY ON ALL EV DEDICATED COMPONENTS AND 3-YEAR / 60,000 MILE WARRANTY FOR STANDARD COMPONENTS
8-YEAR / 100,000 MILE WARRANTY FOR NISSAN LEAF LITHIUM-ION BATTERY
18,000 MILE SERVICE INTERVAL
NISSAN LEAF LITHIUM-ION BATTERY WARRANTY ALSO PROTECTS AGAINST CAPACITY LOSS BELOW 9 BARS OF CAPACITY (OUT OF 12) AS SHOWN ON THE LEAF’S CAPACITY GAUGE.

ANYWHERE, ANYTIME, ANYTHING. JUST CALL 0330 123 1231 AND WE’LL BE RIGHT THERE.
STANDARD EQUIPMENT

ALL NISSAN LEAFS COME WITH:

EXTERIOR:
- LED signature daytime running lights
- LED signature tail lights
- Body coloured door mirrors with integrated LED indicators
- Chrome door handles
- Illuminated charging port

INTERIOR:
- Height adjustable driver seat
- 60:40 split folding rear seats
- Front centre console and armrest
- D-shaped leather steering wheel
- Remote audio control

COMFORT & CONVENIENCE:
- Nissan i-Key
- Start push button
- Blind Spot Warning
- Automatic air conditioning (with timer & heater)
- Intelligent Auto headlights with follow me-home functionality & auto hazard lights

SAFETY:
- ABS with EBD and Brake Assist
- Hill Start Assist
- Driver, passenger, side and curtain airbags
- ISOFIX child seat anchorage points (front and rear)
- Intelligent Trace Control
- Intelligent Emergency Braking with Pedestrian Recognition
- Lane Departure Warning
- Intelligent Lane Intervention
- Rear Cross Traffic Alert
- Blind Spot Warning
- Thatcham alarm system

AUDIO & TECHNOLOGY:
- 7" TFT screen combimeter
- NissanConnect EV navigation and entertainment system with 8" touchscreen
- AM/FM/DAB audio system
- e-Pedal (with regenerative function)
- Android™ Auto and Apple™ CarPlay
- Rear USB ports

OPTIONAL EXTRAS

• Special solid paint
• Metallic paint
• Premium metallic paint
• Pearlescent paint

OPTIONAL EXTRAS

• Spare Wheel
• Tech Pack: Intelligent Around View Monitor, Moving Object Detection, Intelligent Driver Alert, front and rear parking sensors
• Heat Pack: Heated front and rear seats with heated steering wheel
• ProPILOT: Traffic Jam Pilot, Lane Keep Assist, Electronic Parking Brake

ACENTA

IN ADDITION TO STANDARD EQUIPMENT

EXTERIOR:
- 16" alloy wheels
- Front fog lights
- Metallic blue rear finisher

AUDIO & TECHNOLOGY:
- 6 speakers
- Rear view camera

CHARGING:
- 40kWh battery
- 50kW CHAdeMO rapid charger
- 6.6kW on-board charger
- Mode 3 Type 2 charging cable
- 3 pin EVSE charging cable

STANDARD EQUIPMENT

SAFETY:
- ABS with EBD and Brake Assist
- Hill Start Assist
- Driver, passenger, side and curtain airbags
- ISOFIX child seat anchorage points (front and rear)
- Intelligent Trace Control
- Intelligent Emergency Braking with Pedestrian Recognition
- Lane Departure Warning
- Intelligent Lane Intervention
- Rear Cross Traffic Alert
- Blind Spot Warning
- Thatcham alarm system

EXTERIOR:
- 16" alloy wheels
- Front fog lights
- Metallic blue rear finisher

AUDIO & TECHNOLOGY:
- 6 speakers
- Rear view camera

CHARGING:
- 40kWh battery
- 50kW CHAdeMO rapid charger
- 6.6kW on-board charger
- Mode 3 Type 2 charging cable
- 3 pin EVSE charging cable
N-CONNECTA

IN ADDITION TO ACENTA

EXTERIOR:
• 17” alloy wheels
• Rear privacy glass
• Electric folding door mirrors
• Gloss black B-pillar

INTERIOR:
• Synthetic part leather / part cloth trim
• Heat Pack: Heated front and rear seats with heated steering wheel

COMFORT & CONVENIENCE:
• Anti dazzle rear view mirror

AUDIO & TECHNOLOGY:
• Tech Pack: Intelligent Around View Monitor, Moving Object Detection, Intelligent Driver Alert, front and rear parking sensors

OPTIONAL EXTRAS
• LED Pack: Full LED headlights and LED foglights with cornering function
• Spare wheel
• ProPILOT: Traffic Jam Pilot, Lane Keep Assist, Electronic Parking Brake
• Special solid paint
• Metallic paint
• Premium metallic paint
• Pearlescent paint
• Two-tone paint

TEKNA

IN ADDITION TO N-CONNECTA

EXTERIOR:
• LED Pack: Full LED headlights and LED foglights with cornering function

INTERIOR:
• Part leather / Ultrasuede trim

AUDIO & TECHNOLOGY:
• Bose premium audio system with 7 speakers
• ProPILOT: Traffic Jam Pilot, Lane Keep Assist, Electronic Parking Brake

OPTIONAL EXTRAS
• Spare wheel
• ProPILOT Park
• Special solid paint
• Metallic paint
• Premium metallic paint
• Pearlescent paint
• Two-tone paint
EXTERIOR:
- Metallic blue front bumper accents
- +e embossed charging port
- Revised suspension set-up

TECHNOLOGY:
- Power output of 217PS with 340Nm torque
- 239 mile range

CHARGING:
- 62kWh battery
- 50kW CHAdeMO quick charger

OPTIONAL EXTRAS
- Spare Wheel
- ProPILOT Park
- Special solid paint
- Metallic paint
- Premium metallic paint
- Pearlescent paint
- Two-tone paint

COLOURS

ARCTIC SOLID WHITE (326)
GUN METALLIC (KAD)
PEARL BLACK (Z11)
CHESTNUT BRONZE (CAN)
VIVID BLUE (RCA)

STORM WHITE (QAB)
PEARL BLACK (Z11)
CHESTNUT BRONZE (CAN)
VIVID BLUE (RCA)

BLADE SILVER (KYO)
SPRING CLOUD (KBR)
MAGNETIC RED (NAJ)

AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDG)
AVAILABLE WITH TWO-TONE GUN METALLIC ROOF (XDK)
AVAILABLE WITH TWO-TONE INK BLUE ROOF (XDH)
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDF)
AVAILABLE WITH TWO-TONE INK BLUE ROOF (XDK)
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDS)
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDY)
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDF)

Two-Tone Paint colour options available from N-Connecta grade.
TRIMS

**ACENTA**
- Black woven fabric

**N-CONNECTA**
- Black part synthetic leather / part cloth

**TEKNA / e+ TEKNA**
- Black part leather with Ultrasuede inserts

WHEELS

**ACENTA 16” ALLOY WHEEL**

**N-CONNECTA, TEKNA, e+ TEKNA 17” ALLOY WHEEL**

DIMENSIONS

- Overall length: 4,490mm
- Wheelbase: 2,700mm
- Overall width: 2,030mm
- Overall height: 1,540mm

WARRANTY

**Nissan LEAF offers you:**
- 5 years / 60,000 miles warranty on all EV dedicated components and 3 years / 60,000 miles for standard components
- 12 Year anti-corrosion warranty
- 18,000 miles service interval

**Nissan LEAF Lithium-ion battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) as shown on the LEAF’s capacity gauge. For a period of 8 years / 100,000 miles**
**Figures quoted are for a 40kWh battery. Time dependent on charging conditions, including charger type and condition, battery temperature as well as ambient temperature at point of use. Indicated rapid charging time requires use of a CHAdeMO rapid charger. 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.**

<table>
<thead>
<tr>
<th>ACENTA</th>
<th>N-CONNECTA</th>
<th>TEKNA</th>
<th>e+ TURBINA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PERFORMANCE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Acceleration</strong></td>
<td>0-62mph (0-100kph)</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td><strong>Max. speed</strong></td>
<td>mph</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td><strong>Electricity consumption</strong></td>
<td>kWh/km</td>
<td>206</td>
<td>206</td>
</tr>
<tr>
<td><strong>Range (WLTP) combined</strong></td>
<td>miles</td>
<td>118</td>
<td>168</td>
</tr>
<tr>
<td><strong>Range (WLTP) City</strong></td>
<td>miles</td>
<td>242</td>
<td>242</td>
</tr>
<tr>
<td><strong>Max. engine power</strong></td>
<td>Kw/PS/min-1</td>
<td>110kW / 150PS / 3283 - 9795rpm</td>
<td>160kW / 217PS / 4600 - 5800rpm</td>
</tr>
<tr>
<td><strong>Max. torque</strong></td>
<td>Nm/min-1</td>
<td>320Nm / 0 - 3283rpm</td>
<td>340Nm / 500 - 4000rpm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHARGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-board charger</td>
</tr>
<tr>
<td>Quick charger capability</td>
</tr>
<tr>
<td>Charging Cable</td>
</tr>
<tr>
<td>50kW DC on 32A Wallbox</td>
</tr>
<tr>
<td>SA EVG-cable on domestic socket</td>
</tr>
<tr>
<td>50kW Quick Charger</td>
</tr>
</tbody>
</table>

*Figures quoted are for a 40kWh battery. Time dependent on charging conditions, including charger type and condition, battery temperature as well as ambient temperature at point of use. Indicated rapid charging time requires use of a CHAdeMO rapid charger. 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.
## PRICE LIST

<table>
<thead>
<tr>
<th>GRADE</th>
<th>BATTERY</th>
<th>BASIC £</th>
<th>VAT £</th>
<th>TOTAL RETAIL £</th>
<th>ON THE ROAD BEFORE GOVERNMENT GRANT £</th>
<th>GOVERNMENT GRANT £</th>
<th>ON THE ROAD INC. GOVERNMENT GRANT £</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acenta 150PS automatic</td>
<td>N40Ah</td>
<td>24,825.00</td>
<td>4,965.00</td>
<td>29,790.00</td>
<td>29,845.00</td>
<td>3,500.00</td>
<td>26,345.00</td>
</tr>
<tr>
<td>N-Connecta 150PS automatic</td>
<td>N40Ah</td>
<td>25,908.33</td>
<td>5,216.67</td>
<td>31,090.00</td>
<td>31,145.00</td>
<td>3,500.00</td>
<td>27,645.00</td>
</tr>
<tr>
<td>Tekna 150PS automatic</td>
<td>N52Ah</td>
<td>27,325.00</td>
<td>5,445.00</td>
<td>32,790.00</td>
<td>32,845.00</td>
<td>3,500.00</td>
<td>29,345.00</td>
</tr>
<tr>
<td>e+ Tekna 217PS automatic</td>
<td>N62Ah</td>
<td>32,783.33</td>
<td>6,556.67</td>
<td>39,340.00</td>
<td>39,395.00</td>
<td>3,500.00</td>
<td>35,895.00</td>
</tr>
</tbody>
</table>

### COMPANY CAR TAX DRIVERS

<table>
<thead>
<tr>
<th>GRADE</th>
<th>BATTERY</th>
<th>PTID VALUE</th>
<th>VAT %</th>
<th>MONTHLY BIK AT 20%</th>
<th>MONTHLY BIK AT 40%</th>
<th>MONTHLY BIK AT 45%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acenta 150PS automatic</td>
<td>&amp; 40Ah</td>
<td>20,790.00</td>
<td>16%</td>
<td>£79.44</td>
<td>£158.88</td>
<td>£178.74</td>
</tr>
<tr>
<td>N-Connecta 150PS automatic</td>
<td>&amp; 40Ah</td>
<td>21,090.00</td>
<td>16%</td>
<td>£82.91</td>
<td>£165.81</td>
<td>£186.54</td>
</tr>
<tr>
<td>Tekna 150PS automatic</td>
<td>&amp; 52Ah</td>
<td>23,015.00</td>
<td>16%</td>
<td>£87.44</td>
<td>£174.88</td>
<td>£196.74</td>
</tr>
<tr>
<td>e+ Tekna 217PS automatic</td>
<td>&amp; 62Ah</td>
<td>29,885.00</td>
<td>16%</td>
<td>£104.91</td>
<td>£209.81</td>
<td>£236.04</td>
</tr>
</tbody>
</table>

*Representative examples only - subject to change. *PTID value measured by Total Retail, not OTR before or after Government Grant.

---

## PRICE LIST

<table>
<thead>
<tr>
<th>Feature</th>
<th>Acenta</th>
<th>N-Connecta</th>
<th>Tekna</th>
<th>e+ Tekna</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold Paint (Flame Red)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Gold Paint (Arcadia white)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metallic Paint</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Premium Metallic Paint</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pearl Paint</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two Tone Paint (Surcharge to be added to paint cost)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spare wheel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat Pack: Heated front and rear seats with heated steering wheel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tech Pack: Intelligent Around View Monitor, Intelligent Driver Alert, Moving Object Detection, Front and rear parking sensors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED Pack: LED Headlights and LED Tailgates with cornering function</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProPILOT: Traffic, and Pilot, Lane Keep Assist, Electronic Parking Brake</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProPILOT Park</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### GRADE BATTERY BASIC £ VAT £ TOTAL RETAIL £

- **Acenta 150PS automatic**: 24,825.00 4,965.00 29,790.00
- **N-Connecta 150PS automatic**: 25,908.33 5,216.67 31,090.00
- **Tekna 150PS automatic**: 27,325.00 5,445.00 32,790.00
- **e+ Tekna 217PS automatic**: 32,783.33 6,556.67 39,340.00

---

**Repsentative examples only - subject to change. PTID value measured by Total Retail, not OTR before or after Government Grant.**
When you purchase a LEAF from us, we'll look after you - for as long as you own it. That is our Promise.

**BATTERY QUALITY GUARANTEE**
YOU want the reassurance of a functional battery.

**CONTINUOUS EV ROADSIDE ASSISTANCE**
YOU want the peace of mind you get from our quality service to go even further.

**HERE FOR YOU**
YOU want your problems resolved quickly.

NISSAN PROMISE to replace any part of the battery causing capacity loss of below 9 bars (out of 12) within your LEAF’s warranty period.

NISSAN PROMISE to provide you with EV Roadside Assistance for free every time you service your car with us.

NISSAN PROMISE to propose a resolution to any problem within two working days.

Just call 0330 123 1231.
Please visit nissan.co.uk/ownership. Terms and conditions apply.
Every effort has been made to ensure that the content of this publication is correct at the time of going to press. Nissan International reserves the right to make modifications at any time in its policy of continuously improving its products. Please check with your local Nissan dealer for the most up-to-date information. Because of the limitations of the printing process, the colours and materials may differ from the actual colours of the paint and interior trim materials used.

Nissan LEAF

Follow Nissan LEAF on:

visit our website at: www.nissan.co.uk

Part Number: 99999-54435. Printed in the UK.