LEAF evolves. Choose your road, choose your style and start your change.

**NISSAN LEAF**

- **NISSAN LEAF**: Up to 168 miles** of zero emissions range, powered by iconic urban tech for a fully connected, simply amazing drive in the city.

- **NISSAN LEAF e+**: Up to 239 miles** of unprecedented performance, boosting your commuting experience.

---

*Source: AAA, cumulative Nissan LEAF registrations over the year 2018 in the EU, Norway, Switzerland and Iceland.

**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 actual results. Figures were determined under the new Worldwide harmonized Light vehicles Test Procedure (WLTP) test cycle. Figures provided are pending homologation.*
YOUR DRIVE,  
YOUR CHOICE

Change your driving mood at the flick of a switch to get the most out of your Nissan LEAF.

Exciting Drive. 150PS of power packed performance with instant torque from LEAF’s 40kWh battery, while LEAF e+ adds even more performance with 217PS and 340Nm of torque.

Urban Drive. Switch to eco mode for up to 168 miles* of long lasting fun. Up to 239 miles* for LEAF e+.

Intelligent Drive. Thanks to e-pedal, one pedal driving makes life simple. Traffic jam ahead? ProPILOT** advanced driving assistance makes every trip a journey worth doing. Available on both LEAF and LEAF e+.

*Power consumption (kWh/100km): combined 30.0; 20.0; 18.0; 20.8; 25.3; 26.5.  
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 new Worldwide harmonized Light vehicles Test Procedure (WLTP) test cycle. Figures provided are pending homologation.

**ProPILOT is available on a limited range of vehicles. ProPILOT is an advanced driver assist technology but cannot prevent collisions. It is the driver's responsibility to stay alert, drive safely and be able to take control of the vehicle at any time.
INTELLIGENT INTEGRATION TO MAKE YOUR CAR A MORE CONNECTED SPACE.

Integrate your life with your most exciting partner.

ALL NEW NISSANCONNECT SERVICES APP
Whatever your need is within reach in the Nissan LEAF. Remotely start your vehicle charging, control your vehicle temperature and constantly access your parking position thanks to the brand new NissanConnect Services App. Available on both LEAF and LEAF e+.

NEW 8" DISPLAY WITH NISSAN DOOR-TO-DOOR NAVIGATION
The 8" multi-touch display is the heart of your Infotainment system, with finger tip access to fast, accurate turn-by-turn navigation by TomTom, music, information and more, plus smartphone integration via Apple CarPlay and AndroidAuto. The road has never been clearer. Available on both LEAF and LEAF e+.
**Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately, from Nissan LEAF accessories catalogue.**

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

**DISCOVER NISSAN LEAF e+**

Go for the superlative experience. Nissan LEAF e+ features our iconic Nissan Intelligent Mobility technology to deliver 217PS of performance and up to 239 miles*** of unparalleled, zero emissions driving.

**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.

**HOME CHARGING**

**7KW WALLBOX***

NISSAN LEAF ACENTA: ALERT TO FULL CHARGE IN UP TO 13H00 MIN
NISSAN LEAF N-CONNECTA / Tekna: 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

**DISPONIBLES**

NISSAN LEAF ACENTA: ALERT TO FULL CHARGE IN UP TO 13H00 MIN
NISSAN LEAF N-CONNECTA / Tekna: ALERT TO FULL CHARGE IN UP TO 7H30 MIN
NISSAN LEAF e+: ALERT TO FULL CHARGE IN UP TO 11H30 MIN

**DRIVE FOR RANGE +**

217PS AND 0-62MPH IN 7.1 SECONDS

**DRIVE FOR POWER +**

239 MILES WITH THE e+ 62KWH BATTERY***

**DRIVE FOR CONFIDENCE +**

PROPILOT ADVANCED DRIVING ASSIST***** AND E-PEDAL FOR THE SIMPLEST, SIMPLY AMAZING DRIVE.

**NISSAN LEAF e+:**

More choice, more range, more power

---

* Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

---

*Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

**DISCOVER NISSAN LEAF e+**

Go for the superlative experience. Nissan LEAF e+ features our iconic Nissan Intelligent Mobility technology to deliver 217PS of performance and up to 239 miles*** of unparalleled, zero emissions driving.

**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.

**HOME CHARGING**

**7KW WALLBOX***

NISSAN LEAF ACENTA: ALERT TO FULL CHARGE IN UP TO 13H00 MIN
NISSAN LEAF N-CONNECTA / Tekna: 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

**DISPONIBLES**

NISSAN LEAF ACENTA: ALERT TO FULL CHARGE IN UP TO 13H00 MIN
NISSAN LEAF N-CONNECTA / Tekna: ALERT TO FULL CHARGE IN UP TO 7H30 MIN
NISSAN LEAF e+: ALERT TO FULL CHARGE IN UP TO 11H30 MIN

**DRIVE FOR RANGE +**

217PS AND 0-62MPH IN 7.1 SECONDS

**DRIVE FOR POWER +**

239 MILES WITH THE e+ 62KWH BATTERY***

**DRIVE FOR CONFIDENCE +**

PROPILOT ADVANCED DRIVING ASSIST***** AND E-PEDAL FOR THE SIMPLEST, SIMPLY AMAZING DRIVE.

**NISSAN LEAF e+:**

More choice, more range, more power

---

* Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

---

*Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

---

*Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

---

*Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

---

*Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

---

*Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.

---

*Figures quoted are for a 40kWh and 62kWh batteries, wallbox sold separately from Nissan LEAF accessories catalogue.

**Rapid Charging:** Figures quoted are for 40kWh (LEAF) and 62kWh (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. Figures provided are pending homologation.
UK'S BEST SELLING ELECTRIC VEHICLE HAS NOW TWO VERSIONS TO MATCH A RANGE OF LIFESTYLES

Nissan LEAF
Up to 168 miles* for in-the-city driving

Nissan LEAF e+
Up to 239 miles* of zero emissions commuting

MAIN STANDARD FEATURES

ACENTA
Top Connectivity
16" Alloy Wheel, Rear View Camera, Intelligent Cruise Control, New NissanConnect® 8" Touchscreen Navigation and Entertainment System, Apple Car Play and Android Auto and NissanConnect Services App, 360V on-board charger

N-CONNECTA
Urban Style (in addition to Acenta grade)
17" Alloy Wheel, Synthetic Leather Trim, Privacy Glass, 6.6kW on-board charger, Intelligent Around View Monitor, Moving Object Detection, Intelligent Driver Alert, Front and Rear Parking Sensors, Anti Dazzle Rear View Mirror

TEKNA
Iconic Tech (in addition to N-Connecta grade)
17" Alloy Wheel, Leather and Ultra suede Trim, LED Headlights with Auto Leveling, Bose Premium Audio System with 7 Speakers, Electronic Parking Brake, ProPILOT with Traffic Jam Pilot and Lane Keep Assist

Iconic Intelligent Mobility (in addition to Tekna grade)
Acceleration 0 - 62mph: 11.8 seconds
Power Output up to 215PS
Torque Output up to 340Nm
Revamped Suspension Set-up
Metallic Blue Front Bumper Accents
e+ Embossed Charging Port

**CHOOSE YOUR COLOUR**

- Pearl Black Metallic
- Flame Red
- Magnetic Red Metallic
- Chestnut Bronze Premium Metallic
- Vivid Blue Premium Metallic
- Gun Metallic
- Spring Cloud Metallic
- Blade Silver Metallic
- Arctic White
- Stormsiet Pearllessent
- Pearl Black Metallic Roof
- Two Tone Pearl Black & Pearl Black Metallic Roof
- Two Tone Magnetic Red & Pearl Black Metallic Roof
- Two Tone Vivid Blue & Pearl Black Metallic Roof
- Two Tone Storm Silver & Pearl Black Metallic Roof
- Two Tone Spring Cloud & Pearl Black Metallic Roof
- Two Tone Gun Metallic & Pearl Black Metallic Roof
- Two Tone Pearl Metallic & Gun Metallic Roof

**DIMENSIONS**

A: Overall Length: 4,490MM
B: Wheelbase: 2,700MM
C: Overall Width: 1,788MM
D: Nissan LEAF Overall Height: 1,540MM (1,530 mm with 16" alloy wheels)
Nissan LEAF e+ Overall Height: 1,545MM

*Power consumption (Wh/km) combined: 187; CO2-emissions combined: 0. Zero CO2 emissions while driving. Range figures are obtained from laboratory testing in accordance with EU legislation and are intended for comparative behaviour for different types of vehicle. They do not refer to a particular individual vehicle and do 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.

**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" on highways 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.***
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 headlight 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:
- High Beam Assist
- Auto-wipers
- Intelligent Cruise Control
- Speed limiter
- Front and rear electric windows
- Tilting adjustable steering wheel
- USB port
- AUX socket

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
- 3.6kW on-board charger
- Mode 3 Type 2 charging cable
- 3 pin EVSE charging cable

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
- Special solid paint
- Metallic paint
- Premium metallic paint
- Pearlescent paint

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

CHARGING:
- 40kWh battery
- 50kW CHAdeMO rapid charger
- 3.6kW on-board charger
- Mode 3 Type 2 charging cable
- 3 pin EVSE charging cable

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
- Special solid paint
- Metallic paint
- Premium metallic paint
- Pearlescent paint

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

CHARGING:
- 40kWh battery
- 50kW CHAdeMO rapid charger
- 3.6kW on-board charger
- Mode 3 Type 2 charging cable
- 3 pin EVSE charging cable

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
- Special solid paint
- Metallic paint
- Premium metallic paint
- Pearlescent paint

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

CHARGING:
- 40kWh battery
- 50kW CHAdeMO rapid charger
- 3.6kW on-board charger
- Mode 3 Type 2 charging cable
- 3 pin EVSE charging cable

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
- Special solid paint
- Metallic paint
- Premium metallic paint
- Pearlescent paint

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

CHARGING:
- 40kWh battery
- 50kW CHAdeMO rapid charger
- 3.6kW on-board charger
- Mode 3 Type 2 charging cable
- 3 pin EVSE charging cable

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
- Special solid paint
- Metallic paint
- Premium metallic paint
- Pearlescent paint
**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

**CHARGING:**
- 6.6kW on-board charger

**OPTIONAL EXTRAS**
- LED Pack: Full LED headlights with auto-levelling and LED fog lights
- 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:**
- 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

**CHARGING:**
- 6.6kW on-board charger

**OPTIONAL EXTRAS**
- LED Pack: Full LED headlights with auto-levelling and LED fog lights
- 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
**COLOURS**

**ARCTIC SOLID WHITE 326**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDJ)

**GUN METALLIC KAD**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDK)

**STORM WHITE QAB**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDJ)

**CHESTNUT BRONZE CAN**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDF)

**PEARL BLACK Z11**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDF)

**FLAME RED Z10**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDS)

**VIVID BLUE (RCA)**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDF)

**PIONEER METALLIC KAD**  
AVAILABLE WITH TWO-TONE BLACK ROOF (XDF)

**MAGNETIC RED NAJ**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDS)

**SPRING CLOUD KBR**  
AVAILABLE WITH TWO-TONE PEARL BLACK ROOF (XDG)

**BLADE SILVER KYO**

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

---

**IN ADDITION TO TEKNA**

**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 with 100kW capability

**OPTIONAL EXTRAS**
- Spare wheel  
- ProPILOT Park  
- Special solid paint  
- Metallic paint  
- Premium metallic paint  
- Pearllescent paint  
- Two-tone paint
TRIMS

- Acenta
- N-Connecta
- Tekna / + Tekna

WHEELS

- Acenta 16" alloy wheel
- N-Connecta and 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>CHASSIS</th>
<th>ACENTA</th>
<th>N-CONNECTA</th>
<th>TEKNA</th>
<th>+* TEKNA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>Electric Motor</td>
<td>Electric Motor</td>
<td>Electric Motor</td>
<td>Electric Motor</td>
</tr>
<tr>
<td>Drivetrain</td>
<td>2WD</td>
<td>2WD</td>
<td>2WD</td>
<td>2WD</td>
</tr>
<tr>
<td>Seating capacity</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Overall length (mm)</td>
<td>4490</td>
<td>4490</td>
<td>4490</td>
<td>4490</td>
</tr>
<tr>
<td>Overall width without mirrors (mm)</td>
<td>1788</td>
<td>1788</td>
<td>1788</td>
<td>1788</td>
</tr>
<tr>
<td>Overall width with mirrors (mm)</td>
<td>2030</td>
<td>2030</td>
<td>2030</td>
<td>2030</td>
</tr>
<tr>
<td>Overall Height (unladen) (mm)</td>
<td>1530</td>
<td>1540</td>
<td>1540</td>
<td>1540</td>
</tr>
<tr>
<td>Kerb weight (max) (kg)</td>
<td>1540</td>
<td>1540</td>
<td>1540</td>
<td>1540</td>
</tr>
<tr>
<td>Maximum payload (kg)</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
</tr>
<tr>
<td>Maximum roof load (kg)</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>2700</td>
<td>2700</td>
<td>2700</td>
<td>2700</td>
</tr>
<tr>
<td>Overhang, front/rear (mm)</td>
<td>1055 / 795</td>
<td>1055 / 795</td>
<td>1055 / 795</td>
<td>1055 / 795</td>
</tr>
<tr>
<td>Track front (mm)</td>
<td>1640 / 1510</td>
<td>1640 / 1510</td>
<td>1640 / 1510</td>
<td>1640 / 1510</td>
</tr>
<tr>
<td>Track rear (mm)</td>
<td>1595 / 1545</td>
<td>1595 / 1545</td>
<td>1595 / 1545</td>
<td>1595 / 1545</td>
</tr>
<tr>
<td>Turning circle, kerb to kerb (m)</td>
<td>10.6</td>
<td>11.0</td>
<td>11.0</td>
<td>11.0</td>
</tr>
<tr>
<td>Luggage capacity (without parcel shelf) (l)</td>
<td>435</td>
<td>435</td>
<td>435</td>
<td>435</td>
</tr>
<tr>
<td>Luggage capacity (both parcel shelf) (l)</td>
<td>620</td>
<td>620</td>
<td>620</td>
<td>620</td>
</tr>
<tr>
<td>Luggage/Trunk capacity with folded seats (l)</td>
<td>595</td>
<td>595</td>
<td>595</td>
<td>595</td>
</tr>
<tr>
<td>Maximum ground clearance (mm)</td>
<td>155</td>
<td>155</td>
<td>155</td>
<td>135</td>
</tr>
</tbody>
</table>

PERFORMANCE

<table>
<thead>
<tr>
<th>ACENTA</th>
<th>N-CONNECTA</th>
<th>TEKNA</th>
<th>+* TEKNA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acceleration (0 - 62mph (0 - 100kph), sec)</td>
<td>7.9</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Max. speed (mph)</td>
<td>110</td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td>Electricity consumption (Wh/km)</td>
<td>206</td>
<td>206</td>
<td>206</td>
</tr>
<tr>
<td>Range (WLTP) (combined) (miles)</td>
<td>168</td>
<td>168</td>
<td>168</td>
</tr>
<tr>
<td>Range (WLTP) (City) (miles)</td>
<td>324</td>
<td>324</td>
<td>324</td>
</tr>
<tr>
<td>Max. engine power (kW / PS / min-1)</td>
<td>110kW / 150PS / 3283 - 9795rpm</td>
<td>160kW / 217PS / 4600 - 5800rpm</td>
<td>242</td>
</tr>
<tr>
<td>Max. torque (Nm / min-1)</td>
<td>340Nm / 5000rpm</td>
<td>340Nm / 5000rpm</td>
<td>340Nm / 5000rpm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHARGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-board charger (kW)</td>
</tr>
<tr>
<td>Quick charger capability (kW)</td>
</tr>
<tr>
<td>Charging Cable (m)</td>
</tr>
<tr>
<td>6.6kW OBC on 32A Wallbox</td>
</tr>
<tr>
<td>10A EVSE cable on domestic socket</td>
</tr>
<tr>
<td>50kW Quick Charger (20% to 80%)</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

#### GRADE

<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 30kWh automatic</td>
<td>40kWh</td>
<td>26,300.00</td>
<td>5,260.00</td>
<td>31,560.00</td>
<td>31,665.00</td>
<td>3,500.00</td>
<td>35,165.00</td>
</tr>
<tr>
<td>N-Connecta 30kWh automatic</td>
<td>40kWh</td>
<td>27,200.00</td>
<td>5,440.00</td>
<td>32,640.00</td>
<td>32,745.00</td>
<td>3,500.00</td>
<td>36,245.00</td>
</tr>
<tr>
<td>Tekna 30kWh automatic</td>
<td>40kWh</td>
<td>28,200.00</td>
<td>5,680.00</td>
<td>33,880.00</td>
<td>34,985.00</td>
<td>3,500.00</td>
<td>38,485.00</td>
</tr>
<tr>
<td>e+ Tekna 31kWh automatic</td>
<td>64kWh</td>
<td>32,700.00</td>
<td>6,556.67</td>
<td>39,256.00</td>
<td>39,356.00</td>
<td>3,500.00</td>
<td>42,856.00</td>
</tr>
</tbody>
</table>

#### COMPANY CAR TAX DRIVERS*

<table>
<thead>
<tr>
<th>Grade</th>
<th>Battery</th>
<th>P11D Value* £</th>
<th>BIK %</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 30kWh automatic</td>
<td>40kWh</td>
<td>31,440.00</td>
<td>16%</td>
<td>83.84</td>
<td>107.16</td>
<td>120.44</td>
</tr>
<tr>
<td>N-Connecta 30kWh automatic</td>
<td>40kWh</td>
<td>32,740.00</td>
<td>16%</td>
<td>87.31</td>
<td>116.61</td>
<td>136.64</td>
</tr>
<tr>
<td>Tekna 30kWh automatic</td>
<td>40kWh</td>
<td>34,440.00</td>
<td>16%</td>
<td>91.84</td>
<td>119.36</td>
<td>139.39</td>
</tr>
<tr>
<td>e+ Tekna 31kWh automatic</td>
<td>64kWh</td>
<td>39,340.00</td>
<td>16%</td>
<td>104.91</td>
<td>135.83</td>
<td>156.75</td>
</tr>
</tbody>
</table>

*Representative examples only - subject to change. **P11D value measured by Total Retail, not OTR before or after Government Grant.
OUR PROMISE. YOUR EXPERIENCE.

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.
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.

**CONTINUOUS EV ROADSIDE ASSISTANCE**
YOU want the peace of mind you get from our quality service to go even further.
NISSAN PROMISE to provide you with EV Roadside Assistance for free every time you service your car with us.

**USE OF PETROL OR DIESEL CAR**
YOU want to make extra-long journeys in your car.
NISSAN PROMISE to lend you a petrol or diesel car, free of charge, for up to 14 days during the first three years.

**HERE FOR YOU**
YOU want your problems resolved quickly.
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.
Nissan Intelligent Mobility guides everything we do. We’re using new technologies to transform cars from mere driving machines into partners. Together the journey is more confident, connected, and exciting. Whether it’s cars that share the task of driving with you, or highways that charge your EV as you go along, it’s all in the very near future. And it’s a future already taking shape in the Nissan you drive today.

Ready to get the Nissan LEAF? Visit us online to order.

www.nissan.co.uk/leaf