

Licensing & Regulatory Committee

Agenda

Date

Wednesday 30 May 2018

The following 3 Members ONLY are needed to attend

Mrs S C Gurney – Chairman Mr R Knowles Mrs B Rix

Time

9:30 am

Place

Trafford Room Thorpe Lodge 1 Yarmouth Road Thorpe St Andrew Norwich

Contact

Dawn Matthews tel (01603) 430404

Broadland District Council Thorpe Lodge 1 Yarmouth Road Thorpe St Andrew Norwich NR7 0DU E-mail: dawn.matthews@broadland.gov.uk



If any member wishes to clarify details relating to any matter on the agenda they are requested to contact the relevant Head of Service.



@BDCDemServices

The Openness of Local Government Bodies Regulations 2014

Under the above Regulations, any person may take photographs, film and audio-record the proceedings and report on all public meetings. If you do not wish to be filmed / recorded, please notify an officer prior to the start of the meeting. The Council has a protocol, a copy of which will be displayed outside of each meeting room and is available on request.

The Chairman will ask if anyone wishes to film / record this meeting

	AGENDA	Page No
1	To receive declarations of interest under Procedural Rule no 8	
2	Apologies for absence	
3	Non-exempt Minutes of meetings held on <u>2 May</u> and <u>15 May</u> 2018	3 – 6
4	Matters arising therefrom (if any)	
5	(9:30am) Local Government (Miscellaneous Provisions) Act 1976 – Private Hire Vehicle Licensing	
	To consider matters involving the licensing of an eco-friendly private hire vehicle	9 – 44
	A copy of the procedure to be followed is attached	7 – 8
6	Exclusion of the Press and public	
	The Chairman will move that the Press and public be excluded from the meeting for the remaining business because otherwise, information which is exempt information by virtue of Paragraphs 1, 3 and 7 of Part I of Schedule 12A of the Local Government Act 1972, as amended by the Local Government (Access to Information)) (Variation) Order 2006, would be disclosed to them.	
7	(10:45am) Local Government (Miscellaneous Provisions) Act 1976 – Private Hire Vehicle Driver Licensing	
	To consider an application for a private hire vehicle driver's licence	45 – 54
	A copy of the procedure to be followed is attached	7 – 8
8	Exempt Minutes of meeting held on 2 May 2018	55 – 61

P C Kirby Chief Executive Minutes of a meeting of the Licensing & Regulatory Committee held at Thorpe Lodge, 1 Yarmouth Road, Thorpe St Andrew, Norwich on Wednesday 2 May 2018 at 9.30am when there were present:

Mrs S C Gurney – Chairman

Mrs J Copplestone

Mrs B Rix

The applicants (as identified in the exempt appendix to the signed copy of these Minutes) attended the meeting for their respective applications.

Also in attendance were Mr D Lowens (the Committee's legal advisor), the Food, Safety and Licensing Team Manager and the Committee Officer (DM).

38 DECLARATIONS OF INTEREST

None received.

39 APOLOGIES FOR ABSENCE

None received.

40 NON-EXEMPT MINUTES

The non-exempt Minutes of the meetings held on 22 November and 12 December 2017 were confirmed and signed as a correct record.

41 EXCLUSION OF THE PRESS AND PUBLIC

RESOLVED:

to exclude the Press and public from the meeting for the remaining business because otherwise, information which was exempt information by virtue of Paragraphs 1, 3 and 7 of Part I of Schedule 12A of the Local Government Act 1972, as amended by the Local Government (Access to Information) (Variation) Order 2006, would be disclosed to them.

42 LOCAL GOVERNMENT (MISCELLANEOUS PROVISIONS) ACT 1976 – PRIVATE HIRE VEHICLE DRIVER LICENSING

The Committee considered matters in respect of a current licenced Private Hire Vehicle Driver, as detailed in the exempt appendix to the signed copy of these Minutes. After due consideration, it was

RESOLVED

to revoke the Private Hire Vehicle Driver Licence with immediate effect.

43 LOCAL GOVERNMENT (MISCELLANEOUS PROVISIONS) ACT 1976 – PRIVATE HIRE VEHICLE DRIVER LICENSING

The Committee considered an application for a Private Hire Vehicle Driver Licence, as detailed in the exempt appendix to the signed copy of these Minutes. After due consideration, it was

RESOLVED

to refuse the application for a Private Hire Vehicle Driver Licence.

44 EXEMPT MINUTES

The Exempt Minutes of the meeting held on 22 November 2017 were confirmed and signed as a correct record.

The meeting closed at 1:40pm

Minutes of a meeting of the **Licensing and Regulatory Committee** held at Thorpe Lodge, 1 Yarmouth Road, Thorpe St Andrew, Norwich on **Tuesday 15 May 2018** at **8:00 pm** when there were present:

Mrs S C Gurney – Chairman

Mrs J K Copplestone	Mrs L H Hempsall	Mr I N Moncur
Mr S Dunn	Mr R J Knowles	Mrs B H Rix

Mr R F Grady

Also in attendance was the Committee Officer (DM).

1 APOLOGIES FOR ABSENCE

Apologies for absence were received from Mr K G Leggett MBE and Mr V B Tapp.

2 APPOINTMENT OF CHAIRMAN

One nomination was received for the position of Chairman and it was

RESOLVED

to appoint Mrs Gurney as Chairman of the Committee for 2018/19.

Mrs Gurney in the Chair

3 APPOINTMENT OF VICE-CHAIRMAN

One nomination was received for the position of Vice-Chairman and it was

RESOLVED

to appoint Mr Dunn as Vice-Chairman of the Committee for 2018/19.

The meeting closed at 8:10pm

Quasi-judicial procedure rules - Applications for a Private Hire Vehicle/Operator/Driver's Licence

The Committee comprises 3 district councillors, at least two of which must be present at each hearing.

When dealing with applications, the rules of natural justice must be seen to be applied, in that the applicant must be afforded an opportunity to present their case. Thus, when determining an application, the Committee will be required to act in a judicial manner and to conduct the proceedings in accordance with the following rules.

1 Opening remarks by the Chairman of the Committee

- 1.1 The Chairman will introduce those present at the hearing and will ensure those present understand the procedure to be followed.
- 1.2 The Chairman will give a brief outline of the matter to be considered.

2 The Council's case

- 2.1 The Council's representative will present its case.
- 2.2 The Council's representative may then be questioned by the following in the order shown:
 - (1) the applicant or his representative;
 - (2) the Council's legal representative;
 - (3) the representatives of statutory consultees (eg police, general practitioner)
 - (4) the members of the Committee.

3 The applicant's case

- 3.1 The applicant or representative will present his case.
- 3.2 The applicant or representative may then be questioned by the following in the order shown:
 - (1) the Council's representative and / or legal representative;
 - (2) the representatives of any consultees (eg police, general practitioner),
 - (3) the members of the Committee.

4 Representatives / consultees

4.1 The representatives of any consultees present shall then each present their case.

- 4.2 The representatives of any statutory consultees present may then each be questioned by the following in the order shown:
 - (1) the applicant or his representative;
 - (2) the Council's representative and / or legal representative;
 - (3) the representative of any other statutory consultee, and
 - (4) the members of the Committee.

5 Closing statements

- 5.1 Closing statements will then be made in the following order:
 - (1) The Council's representative and / or legal representative;
 - (2) The representative of each of the statutory consultees, and
 - (3) The applicant or his representative.
- 5.2 All persons present, with the exception of the members of the Committee, the advisor and the clerk, will then leave the meeting.

6 The Committee's decision

- 6.1 The Committee will discuss and then vote on the application.
- 6.2 In the event of an equality of votes, the Chairman has a second or casting vote.
- 6.3 During the decision making process, the Committee may seek the advice and guidance of its clerk and advisor.
- 6.4 All persons referred to in paragraph 5.2 above will be asked to re-join the meeting. The Chairman will announce the Committee's decision with a summary of the reasons why if the application is refused or special conditions are added.
- 6.5 The applicant will be provided with a full written copy of the Committee's decision within 5 working days of the hearing.
- 6.6 If the application is refused, the decision must state clearly the reasons why.
- 6.7 Where an application is granted, the Committee should, where applicable, advise the applicant if any special conditions are imposed.
- 6.8 Where an application is refused or the grant of a licence is subject to the imposition of any special term, condition or restriction, the applicant should be advised that he has a right of appeal to the Magistrates' Court within 21 days of receiving the written decision.

LOCAL GOVERNMENT (MISCELLANEOUS PROVISIONS) ACT 1976 PRIVATE HIRE VEHICLE LICENSING

Mr Leon Davies and Mr James Phillips trading as Zero Taxis

1 SUMMARY

1.1 This report details an application to make an exception to Private Hire Vehicle and Hackney Carriage Policy and Conditions (PHVHCPC) in respect of the engine size of an eco-friendly vehicle and makes recommendations.

2 INTRODUCTION

2.1 The Private Hire Vehicle and Hackney Carriage Policy section 7 states:

The Council encourages the use of eco-friendly vehicles. Any application to licence a vehicle with an engine capacity of less than 1300cc will be considered on its own merits.

- 2.2 On 23 March 2018, Mr Leon Davies and Mr James Phillips contacted the Licensing Office in respect of licensing an electric vehicle, namely a Nissan Leaf. Mr Davies and Mr Phillips are not currently an established Private Hire Operator but are intending to trade as Zero Taxis.
- 2.3 The vehicle has been inspected by Licensing Officers who have determined that, other than the engine capacity, the vehicle complies with the standard licensing requirements.
- 2.4 Mr Davies and Mr Phillips have requested that Committee gives consideration to licensing electric vehicles in line with their business model of providing zero emission Private Hire Vehicles.

3 THE ISSUES

- 3.1 Electric vehicles do not have an engine but instead have a battery which powers a motor. The battery is charged at either a public charging point or using an at home charger. Charging the vehicle can take up to 7.5 hours at home or up to 1.5 hrs at a super charger point (depending on the power output of the charger). Public charger points are located around the country at various locations such as supermarkets, service stations, car dealerships etc. There are currently several charging points in and around Norwich.
- 3.2 The Nissan Leaf has a 40kwh battery with a claimed range of around 168 miles. Therefore any journeys need to be carefully planned to ensure the

vehicle has adequate charge or there are the appropriate facilities and time to charge the vehicle en route.

3.3 The specifications booklet for the Nissan Leaf is attached at Appendix 1.

4 **PROPOSED ACTION**

- 4.1 The Committee, in its role as Licensing Authority, is requested to review the facts and determine whether it considers it appropriate to allow an exception to PHVHCPC section 7 in order to licence electric vehicles.
- 4.2 If Committee is minded to agree the exception, consideration may also be appropriate in respect of the application of any other specific conditions relevant to this vehicle, for example
 - a) prior to the issue of a Private Hire Vehicle licence the applicant should demonstrate they have;
 - i) specific facilities to ensure the vehicle can be charged; and
 - ii) given full consideration within their business operating model as to how the electric vehicle will be charged during a normal days' operation to ensure against the possibility of the vehicle failing in service.
- 4.3 Committee may also wish to consider whether this exception should apply to this specific single vehicle; or any Nissan Leaf electric vehicles.
- 4.4 A Nissan Leaf will be available for the Committee to inspect if required.

5 **RESOURCE IMPLICATIONS**

5.1 The Council could incur costs in officer and legal representative time if a person is aggrieved by the decision of the Committee and pursues an appeal to the Magistrates' Court.

6 LEGAL IMPLICATIONS

6.1 There are no legal implications other than the issues detailed at 5.1 and 7.1.

7 HUMAN RIGHTS

7.1 There are human rights implications associated with this matter. The interests of the applicant have to be balanced against the interests and protection of

the wider community. Any actions proposed in respect of the application, must be proportionate to the matter under consideration, the decision making process must be transparent and the applicant must be given full opportunity to make representations. The Committee is therefore required to balance the interests of the applicant against the interests of the community and decide where the balance should lie.

8 **RECOMMENDATION**

8.1 The Committee is **RECOMMENDED** to review and carefully consider the information placed before it and to determine the application.

Paul Hemnell Food, Safety and Licensing Team Manager

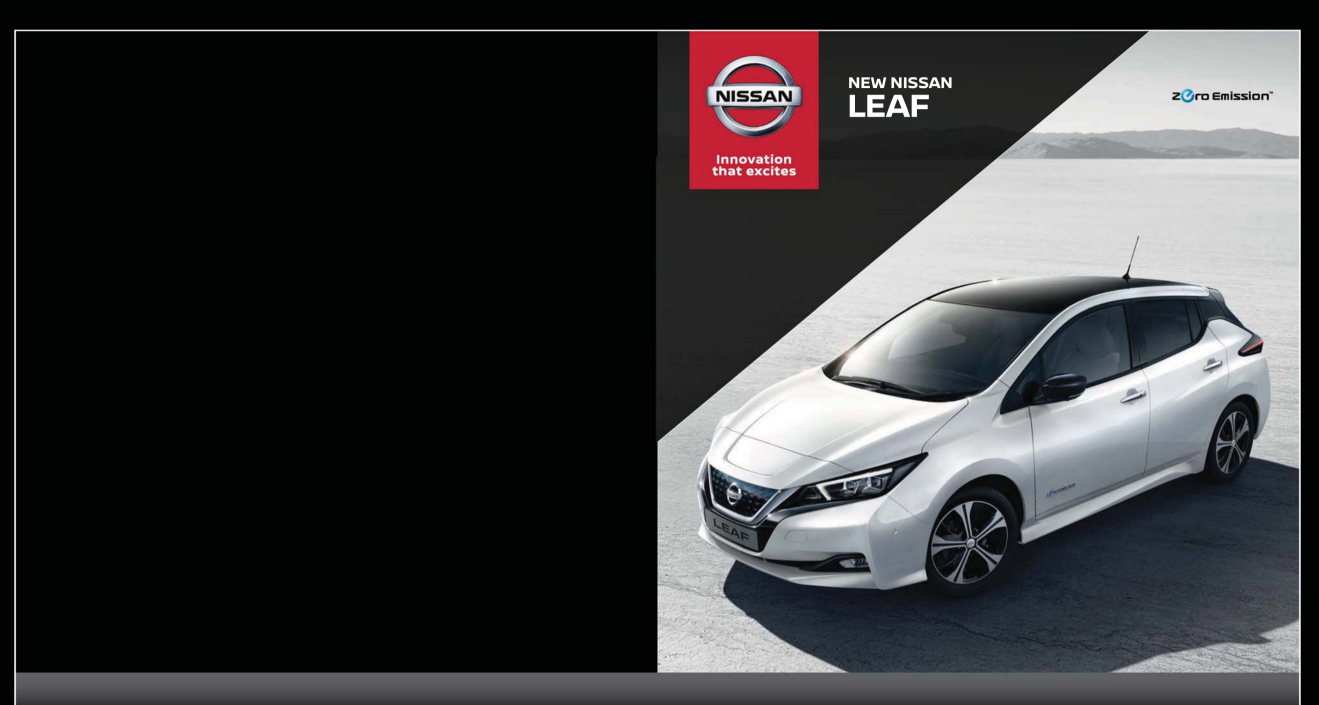
Appendix 1:

Specification booklet for Nissan Leaf

BACKGROUND PAPERS:

None

For further information on this report contact Paul Hemnell on 01603 430577, paul.hemnell@broadland.gov.uk or Sarah Harris on 01603 430580, sarah.harris@broadland.gov.uk.







New Nissan LEAF

A powerful step forward for the world's best-selling electric vehicle. Get ready for a whole new way to drive, where the everyday is exhilarating. Feel more confident, excited, and connected – wherever you go. All in a car that does simple things amazingly.

Exterior designInterior designTechnology & PerformanceStyle & AccessoriesTechnical SpecificationsPage 1Page 2





Print | Close

VISSA

Go Everywhere

No congestion charge and parking benefits means that no zone is off limit

Go Further with the all-new 40kWh battery giving 168 miles* autonomy

With this extended range, the road is stretching out in front of you.

Go with style, convenience and efficiency

5 seats, 435 litres of boot space and a bold, new aerodynamic design, the Nissan LEAF gets you there with stylish efficiency.

*Up to 177 miles WLTP Combined Driving Cycle and up to 242 miles WLTP City Driving Cycle (Visia Grade). 235 miles NEDC (New European Driving Cycle)

 Exterior design
 Interior design
 Technology & Performance
 Style & Accessories
 Technical Specifications

 Page 1
 Page 2
 Page 1
 Page 2
 Page 2

Print | Close

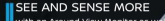


NISSAN INTELLIGENT MOBILITY

FIND MORE THRILLS with instant power when pulling away and intelligent driving technologies for a smooth and exhilarating ride.

> FEEL IN CONTROL with the Nissan e-Pedal, you only need one pedal to accelerate, decelerate and brake.

BE MORE CONNECTED with NissanConnect EV and the arrival of Apple Carplay and Android Auto.



with an Around View Monitor as well as smart technologies like Rear Cross Traffic Alert, Blind Spot Warning and Traffic Sign Recognition.

Prepare your senses for an experience like no other and enjoy a new way of driving that pushes all the right buttons.

With Nissan Intelligent Mobility, your LEAF has never been more intuitive. See more around you, sense more, and do everything with more confidence. This is what driving was always supposed to be.

FEEL MORE CONFIDENT

with Nissan ProPILOT to step in whenever you need it, you will feel more supported whilst driving.





Exhilarating driving at the push of e-Pedal

It's a completely new way to drive, and a whole lot of fun. Imagine having the option to drive with one pedal. With the flip of a switch, you can easily switch from two pedals to one. Just press down for instant acceleration and ease off to slow down. You can even hold the vehicle on a hill without ever touching the brake. NISSAN INTELLIGENT MOBILITY

LEAF



e-Pedal. Speed up, slow down and brake with just the accelerator pedal, making for a simple and easy drive.

Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14







Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14





NISSAN INTELLIGENT MOBILITY

So smart it can step in when you need it most

You may not even know why traffic suddenly slows down. But Intelligent Emergency Braking with Pedestrian Recognition is keeping an eye out and is ready to apply the brakes. Of course, that's not the only way LEAF can step in to help keep you out of trouble.

Imagine driving with a suite of Nissan Intelligent Mobility features backing you up, including:



ProPILOT:

maintain your pre-set

speed, your distance

from the car in front,

centred in your lane.

It will even bring you

to a complete stop in traffic jams.

LEAF



CRUISE CONTROL:

of traffic to take

the tedium out of highway driving.



INTERVENTION:

Helps keep you where

help gently guide you

back if it detects that

straying out of your

lane for too long.



BLIND SPOT WARNING: Change lanes with

confidence. This feature keeps an eye on any blind spot area and lets you know if it finds a vehicle hiding there.

nterior design	Technology & Performance Style & Accessories Technical Specifications	Print Close
	Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 Page 9 Page 10 Page 11 Page 12 Page 13 Page 14	

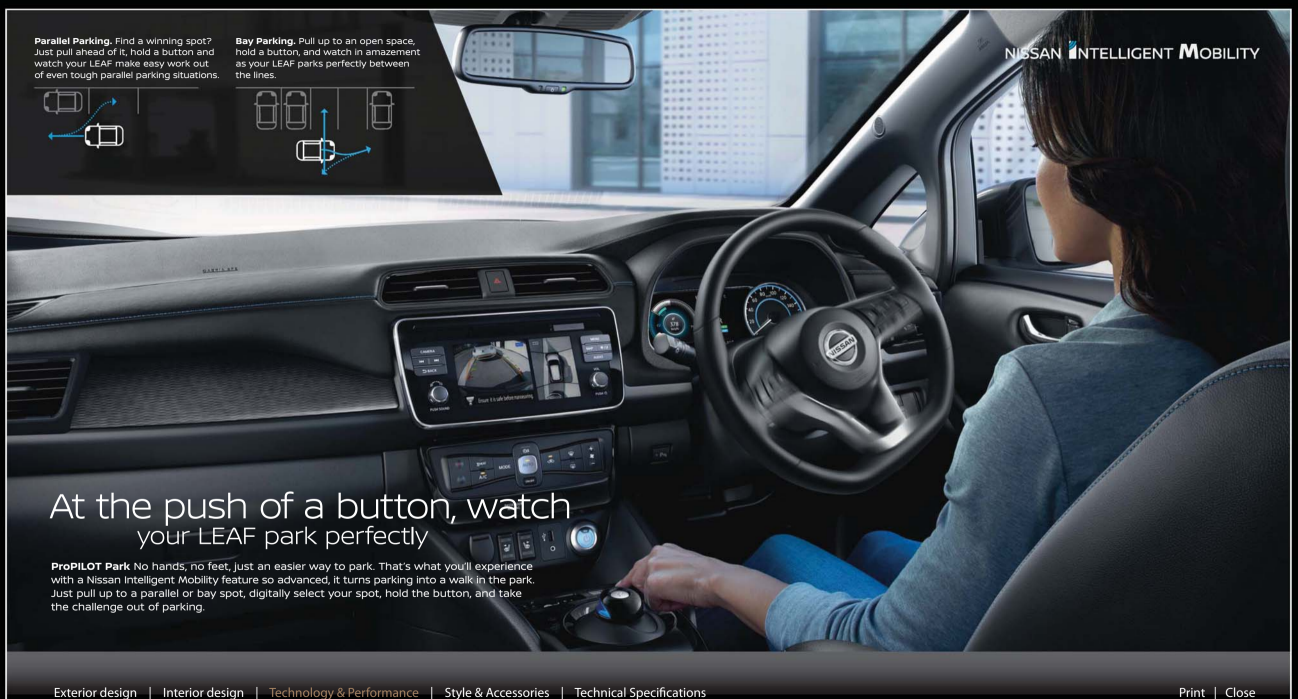


Exterior design | In

. .







 Page 1
 Page 2
 Page 3
 Page 4
 Page 6
 Page 7
 Page 8
 Page 9
 Page 10
 Page 11
 Page 12
 Page 13
 Page 14





Get a bird's-eye view of any space you want

INTELLIGENT AROUND VIEW MONITOR helps you see more around you and makes complicated manoeuvres easy. With a virtual 360° bird's-eye view of your LEAF, plus selectable split-screen close-ups of the front, rear and kerbside views, you'll make sliding into the tightest spots look easy without ever scuffing a wheel again.

AROUND VIEW





REAR AND AROUND VIEW FRONT OR REAR AND KERBSIDE AMERA MA MA BACK DBACK D

Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14
Page 11 | Page 12 | Page 14





NISSAN INTELLIGENT MOBILITY

A helping hand in keeping an eye on your surroundings

FEEL MORE AROUND YOU even if you can't see that car sneaking up on you or that child on the corner that's about to cross the road, you can count on Nissan Intelligent Mobility features to take notice and give you a heads-up. Whether you're backing out of a parking spot or changing lanes on the main road, Nissan Intelligent Mobility features make you more aware of your surroundings and give you a whole new level of confidence.



INTELLIGENT AROUND VIEW MONITOR can warn you when it detects moving objects near your vehicle. This system increases your view of your 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 cars it detects creeping up on you from either side.

Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14

0

EA



Improved Aerodynamics to help you travel with greater efficiency

WIND-DIFFUSING SIDE MIRRORS

AERODYNAMIC SPOILER

LOWER DIFFUSER

> CONTINUOUS FLAT UNDERBODY

-

Bold looks are only the beginning. With an advanced aerodynamic design that allows LEAF to slice through the air, you get an impressively efficient ride, not to mention an unbelievably quiet one.

Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14





Plug into savings embrace the freedom

FIND OUT WHY LESS IS MORE Driving electric has more than a few unexpected benefits. Without a petrol or diesel 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.

GOODBYE PETROL ENGINE With a 100% electric motor, say goodbye to all the check-ups, maintenance, petrol costs and say hello to more time on the road.



GOODBYE PETROL STATIONS 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.

transmission, spark plugs, radiator, belts, and more. Ownership and maintenance costs go down. Free time goes up.

GOODBYE OIL CHANGES

No more petrol means no more oil

or oil changes. It also means no more

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.

Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14





NISSAN INTELLIGENT MOBILITY







Fully Customisable detailed display

LEAF is at the forefront of technology with an advanced digital information display. New LEAF lets you customise every detail of your drive, from range to power use to navigation, on a stunning, full-colour screen. This is the information age on full display.







SEAMLESS MOBILE INTEGRATION Apple CarPlay* and Android Auto** are the safer, smarter ways to enjoy the things you love on your phone. Access music, maps, make calls, send and receive messages – all hands-free. Just connect your phone and go.



PRESENT BUILDER



YOUR MUSIC. YOUR WAY Use Bluetooth streaming audio or the USB input to play music directly from your smartphone.

*Apple CarPlay is a trademark of Apple Inc. Apple CarPlay device requirements: IAP2, iPhone 5 or later (lightening connector) and iOS 8.3 or later and needs to be connected via USB.

**Android Auto is designed to work with Android phones running 5.0 (Lollipop) or higher and needs to be connected via USB.

A whole new level of Connection

With its ergonomic layout, distinctive new centre console and a floating central screen that puts your phone on centre stage, this interior was clearly designed with a more connected experience in mind. Nissan LEAF puts all the tools you need to control your car right in front of you.

Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14





DISTINCTIVE DASH

IMPRESSIVE LEGROOM

UNIQUE BLUE ACCENTS

HEATED SEATS

Experience comfort at the sound of silence

What would it be like to drive a near silent car? Try stepping inside the luxuriously quiet cabin of the new LEAF 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 every drive has a chance to be amazing.

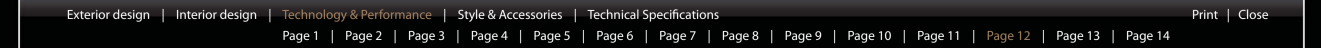
*Bose is not availble on all grades

_:///:/=

Even small the B

BOSE PREMIUM AUDIO SYSTEM* Even the audio system is energy-conscious. With seven small, lightweight, and strategically placed speakers, the Bose engineers have created an audio system that saves power, without sacrificing sound quality.

*Bose is not availble on all grades

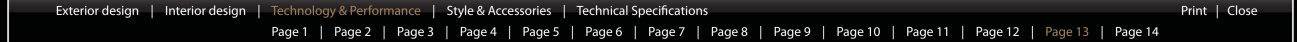






Load up for wherever your day takes you

LEAF is ready for your next outing with a boot capacity of up to 435 litres, 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.



.





NISSAN INTELLIGENT MOBILITY Electrify the world

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 way in electric mobility solutions to shape smart cities and help to 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 zero emissions drive.

THE 100% ELECTRIC NISSAN LEAF WITH A NEW 40KW BATTERY. The new Nissan LEAF can travel 177 miles* on a single charge and is packed with Intelligent Mobility features including ProPILOT, ProPILOT Park** and e-Pedal technology.

*Up to 177 miles WLTP Combined Driving Cycle and up to 258 miles WLTP City Driving Cycle (Visia Grade). 235 miles NEDC (New European Driving Cycle)

**ProPILOT and ProPILOT Park are not available on all grades.

Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14





Are you ready for the simply amazing? New LEAF will lead the way

LEAF

EL

PHU DI

1

Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications Page 1 | Page 2_____ Print | Close







Take the next step choose your perfect LEAF

VISIA STANDARD FEATURES

EXTERIOR:

 Tilt adjustable steering 16" Steel Wheels wheel Full projector halogen • 12V socket (x1) + USB headlights with LED socket (x1) daytime running lights AUDIO & TECHNOLOGY: LED Signature Rear Lights • AUDIO system with Body coloured door 4 speakers (CD, AM/FM, mirrors with integrated USB AUX) LED turn signals Intelligent Emergency Chrome door handles Braking Illuminated Charging Port • e-Pedal (with regenerative function) INTERIOR: • 7" TFT screen & Analog Combimeter EV SPECIFIC: 50kW Chademo Quick

Seats: black knit fabric driver seat Manual (slide, Charger • 6 6kW on-board charger recliner and lifter) Passenger seat Manual SAFETY: (slide and recliner) • ABS, EBD, Brake Assist Doors trim: Cloth-D with and Hill Start Assist BIO PET • 6 Airbags (front, side Rear Seats folding

(60/40)Front center armrest

COMFORT & CONVENIENCE:

Windows

Braking with Pedestrian i-Key & PES (Push Engine Recognition Start) Lane Departure Warning Automatic air Intelligent Lane conditioning (with Timer Intervention & Heater) Cross Traffic Alert Auto headlights, Rain Blind Spot Warning Sensor, Follow-me-home & Auto Hazard Cruise Control and Speed Limiter Audio Switches and

OPTIONS COMFORT & CONVENIENCE: Meter Controls Temporary spare wheel Front and Rear Electric Parking Sensors 4 front and 4 rear

& curtain)

Intelligent trace control

Intelligent Emergency

ISOFIX

ACENTA STANDARD FEATURES ADDITIONAL TO VISIA

EXTERIOR: 16" Allov Wheels Front fog lamps

INTERIOR: Seats: black recycled woven fabric · Leather steering wheel with switches

COMFORT & CONVENIENCE: Intelligent Cruise Control (ICC)

AUDIO & TECHNOLOGY: NissanConnect EV 7¹ • Android Auto + Apple Carplay 6 sneakers Rear View Monitor

OPTIONS

COMFORT & CONVENIENCE: Temporary spare wheel AUDIO & TECHNOLOGY: Parking Sensors 4 front and 4 rear · Heat Pack (heated seats with a heated leather steering wheel)

WHEELS

VISIA 16" WHEEL COVER

Temporary spare wheel AUDIO & TECHNOLOGY

ACENTA 16" ALLOY WHEEL



N-CONNECTA

STANDARD FEATURES

ADDITIONAL TO ACENTA

COMFORT & CONVENIENCE:

Rear view mirror (with Auto

Intelligent Around View Monitor

OPTIONS

Full LED Headlights with Auto

2 Tone Paint white body and

black roof & door mirrors

COMFORT & CONVENIENCE:

+ Moving Object Detection

+ Intelligent Driver alertness

AUDIO & TECHNOLOGY:

+ Parking sensors

Levelling System

EXTERIOR:

INTERIOR.

Dimming)

EXTERIOR:

seats

Privacy glass

COMFORT & CONVENIENCE:

ΤΕΚΝΑ

STANDARD FEATURES

ADDITIONAL TO N-CONNECTA

AUDIO & TECHNOLOGY: Bose Premium Audio and 7 speakers • ProPILOT

OPTIONS

EXTERIOR: 2 Tone Paint white body and black roof & door mirrors

COMFORT & CONVENIENCE: Temporary spare wheel AUDIO & TECHNOLOGY:

ProPILOT Park

N-CONNECTA AND TEKNA 17" ALLOY WHEEL

*NEDC (New European driving cycle) **Results early 2018



DIMENSIONS B: Wheelbase: 2,700MM

D: Overall height: 1,540MM



Black Synthetic Leather/ Alcantara Leather



Exterior design Interior design | Technology & Performance | Style & Accessories | Technical Specifications Page 1 | Page 2

Arctic Solid White **326** Pearl White **QAB** Black Metallic **Z11** Flame Red **Z10** Magnetic Red NAJ







Metallic Black Roof **XDF**

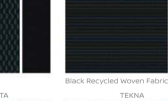
Bronze Metallic CAN



Black Knit Fabric

CHOOSE YOUR COLOUR





	black kecycled wovern abric
ГА	TEKNA

Black Synthetic Leather/ Cloth

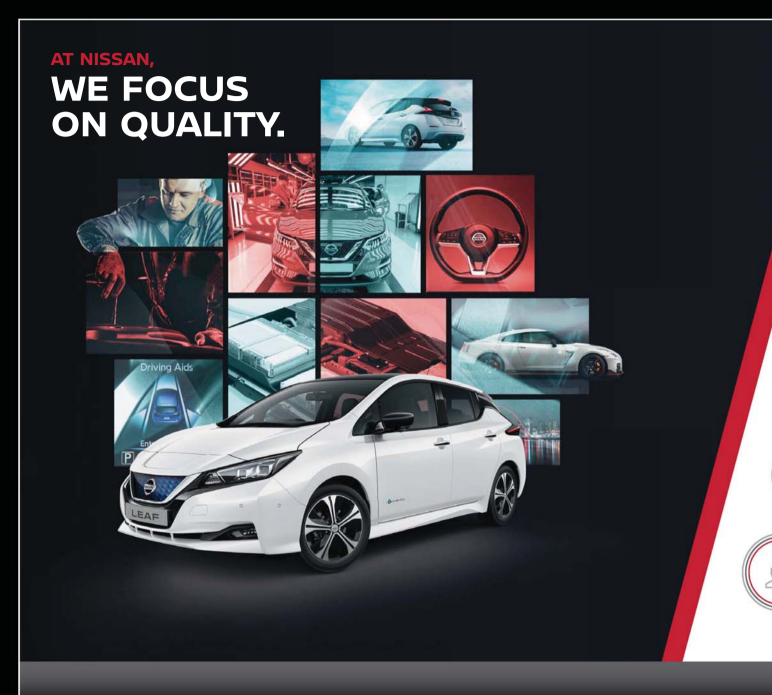
A: Overall length: 4,490MM C: Overall width: 1,788MM



Print | Close







MASTERED THROUGH EXPERIENCE

At Nissan, we do everything with the customer in mind. Every action and decision we make, is made with the utmost care, precision and quality because ultimately, it's for you. From conception to construction, from testing to transparency, from customer service to commitment. Quality is in every detail.



360° PROCESS

We build in quality from the outset, meticulously conceiving each car to make them as comfortable and durable as possible; 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 your driving experience to be as safe as possible for a bolder, more confident driving experience day after day. Our 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 | reevoo •

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.

http://review.nissan.co.uk/GB/en/vehicle/electric-vehicles/leaf/ questions-and-answers/ratings-and-reviews.html





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.



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

NISSAN PROMISE to lend you a petrol or diesel

car, free of charge, for up to 14 days during the

first three years (at participating dealers only).



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



Ħ

USE OF PETROL OR DIESEL CAR YOU want to make extra-long journeys in your car.

HERE FOR YOU

NISSAN PROMISE to propose a resolution to YOU want your problems resolved quickly. any problem within two working days.

service your car with us.



A Nissan Service Contract is the best way to give your Nissan LEAF the maintenance it deserves! We take good care of your Nissan whilst keeping your aftercare at a fixed price over years. While bringing your car to our dealership, we will change your parts and fluids in accordance with Nissan official service schedule and perform check ups for peace of mind journeys. Total budget and plan control, Nissan will inform you of due visits and propose the most suitable service and timing for your services.



Nissan Extended Warranty gives you the opportunity to extend the 3 years/60,000 miles 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).

AT NISSAN. YOU BRING OUT THE BEST IN US.

You spark our imagination. You provoke our ingenuity. You inspire us to change the rules and innovate. At Nissan, innovation is not just about additions and extensions; it's about crossing the line to reinvent the status quo. It's about developing unexpected solutions to satisfy your wildest and most pragmatic desires. At Nissan, we design cars, accessories and services that break the mould - making the practical exciting and the exciting practical to offer you a more exhilarating driving experience everyday.



NISSAN LEAF OFFERS YOU:

5-YEAR/60,000 MILE WARRANTY ON ALL EV DEDICATED COMPONENTS AND 3-YEAR/60,000 MILE FOR STANDARD COMPONENTS

12-YEAR ANTI-CORROSION WARRANTY 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 FOR A PERIOD OF 8 YEAR/100,000 MILE.

Just call 0330 123 1231. Please visit nissan.co.uk/evpromise. Terms and conditions apply.

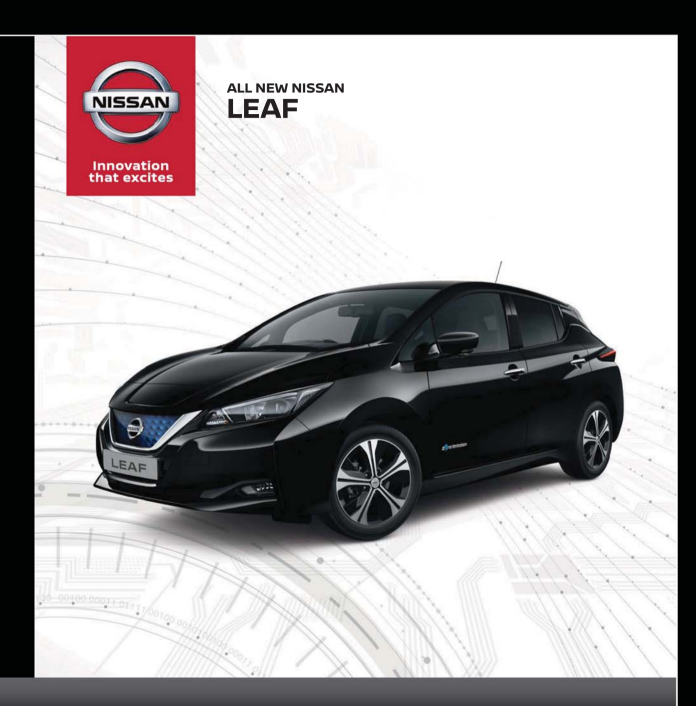


Interior design | Technology & Performance | Style & Accessories | Technical Specifications Exterior design













STANDARD EQUIPMENT

VISIA

EXTERIOR:

- 16" Steel Wheels
- Full projector halogen headlights with LED daytime running lights
- LED Signature Rear Lights
- Body coloured door mirrors with
 integrated LED turn signals
- Chrome door handles
- Illuminated Charging Port

INTERIOR:

- 7" TFT screen & Analog Combimeter
- Seats: black knit fabric driver seat Manual (slide, recliner and lifter)
- Passenger seat Manual (slide and recliner)
 Doors trim: Cloth-D
- Rear Seats folding (60/40)
 Front center armrest

COMFORT & CONVENIENCE:

i-Key & PES (Push Engine Start)
Automatic air conditioning (with Timer & Heater)
Auto headlights, Rain Sensor, Follow-me-home & Auto Hazard
Cruise Control and Speed Limiter
Front and Rear Electric Windows
Tilt adjustable steering wheel
12V socket (x1) + USB socket (x1)

AUDIO & TECHNOLOGY:

 AUDIO system with 4 speakers (CD, AM/FM, USB, AUX)
 e-Pedal (with regenerative function)

ion) • Intelligent Lane Intervention • Cross Traffic Alert

CHARGING:

SAFETY:

ISOFIX

50kW CHAdeMO Quick Charger

Mode 3 Type 2 charging cable

6 Airbags (front, side & curtain)

Intelligent Emergency Braking

with Pedestrian Recognition

6.6kW on-board charger

3 pin EVSE charging cable

ABS, EBD, Brake Assist

Intelligent trace control

Lane Departure Warning

and Hill Start Assist

- Blind Spot Warning
- Thatcham Alarm

IN ADDITION TO VISIA

EXTERIOR:

16" Alloy wheelsFront fog lamps

INTERIOR:

 Seats: black recycled woven fabric
 Leather steering wheel with switches

- Android Auto + Apple Carplay
 6 speakers
- Rear view monitor

AUDIO & TECHNOLOGY:

NissanConnect EV 7"

conditioning)

Faster heater (along with air

Intelligent Cruise Control (ICC)

OPTIONAL EXTRAS

- COMFORT & CONVENIENCE: • Temporary spare wheel
- AUDIO & TECHNOLOGY: • Parking sensors, 4 front and 4 rear
- Heat Pack (heated seats with a heated leather steering wheel)





OPTIONAL EXTRAS COMFORT & CONVENIENCE: • Temporary spare wheel • Parking sensors, 4 front and 4 rear









N-CONNECTA

IN ADDITION TO ACENTA

EXTERIOR:

- 17" Alloy wheels
- Privacy glass
- Electric folding door mirrors
- Gloss black B-pillar

INTERIOR:

• Part leather / part cloth seats

COMFORT & CONVENIENCE:

 Rear view mirror (with auto dimming)

AUDIO & TECHNOLOGY:

 Intelligent Around View Monitor + Moving Object Detection + Intelligent Driver alertness + Parking sensors

OPTIONAL EXTRAS

EXTERIOR: • Full LED Headlights with Auto Levelling System • 2 Tone Paint- white body and black roof & door mirrors COMFORT & CONVENIENCE: • Temporary spare wheel AUDIO & TECHNOLOGY: ProPILOT

TEKNA

IN ADDITION TO N-CONNECTA

EXTERIOR:

Full LED headlights with

auto levelling system

INTERIOR:

• Door trim: synthetic leather Black - Leather / Alcantara seats

- Heat Pack (heated seats and
- heated leather steering wheel)

COMFORT & CONVENIENCE:

Electronic parking brake

AUDIO & TECHNOLOGY:

- Bose Premium Audio with 7 speakers
- ProPILOT

OPTIONAL EXTRAS

EXTERIOR:

- 2 Tone Paint- white body and black roof & door mirrors COMFORT & CONVENIENCE: • Temporary spare wheel AUDIO & TECHNOLOGY:
- ProPILOT Park





Exterior design Interior design Technology & Performance	Style & Accessories	Technical Specifications	Print Close
		Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 Page 9	





2.ZERO

EXCLUSIVE LAUNCH EDITION

EXTERIOR:

- 17" Alloy wheels
- Pearl Black or Spring Cloud metallic paint
- Rear privacy glass

INTERIOR:

- Black Suede effect bio fabric
- Heat Pack (heated seats and heated leather steering wheel)

COMFORT & CONVENIENCE:

- i-Key & PES (Push Engine Start)
- Electric folding door mirrors
 Full projector halogen headlights with follow me home function

SAFETY

- Thatcham Alarm
- Intelligent Emergency Braking with
- Pedestrian Recognition
- Lane Departure Warning
- Intelligent Lane Intervention
 Cross Traffic Alert
- Blind Spot Warning



AUDIO & TECHNOLOGY

e-Pedal (with regenerative function)

NissanConnect EV telematics

system (Activate Charging, Eco

Routing, Driving Range, Preset

Intelligent Around View Monitor

+ Moving Object Detection

+ Parking sensors

+ Intelligent Driver alertness

Stations and Touch Screen)

Air Conditioning, Nearby Charging

ProPILOT



Exterior design Interior design Technology & Performance	Style & Accessories	Technical Specifications	Print	Close
		Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 Page 9		





COLOURS





MAGNETIC RED NAJ

TRIMS



Black Knit Fabric

ACENTA

Black Recycled Woven Fabric





Black Part Leather

WHEELS





CHESTNUT BRONZE CAN TWO-TONE: STORM WHITE BODY WITH PEARL BLACK ROOF AND DOOR MIRRORS XDF

VISIA 16" WHEEL COVER



N-CONNECTA AND TEKNA 17" ALLOY WHEEL







ALL-NEW LEAF TECHNICAL DATA

			VISIA	ACENTA	N-CONNECTA	TEKNA
MODEL						
Overall Length	mm	WLTP	4490	4490	4490	4490
Overall Width without mirrors	mm	WLTP	1788	1788	1788	1788
Overall Width with mirrors	mm	WLTP	2030	2030	2030	2030
Overall Height (unladen)	mm	WLTP		1530 16'	' 1540 17"	
Kerb Weight min / max	kg	WLTP	1544/1577	1545/1592	1557/1598	1558/1595
Kerb weight min/max (including 68kg for driver and 7kg for luggage)	kg			1580	-1640	
Gross Vehicle Weight	kg	WLTP	1995	1995	1995	1995
Payload min/max	kg	WLTP	395/451	395/450	395/438	395/437
Max roofload	kg	WLTP	35	35	35	35
Wheelbase	mm	WLTP	2700	2700	2700	2700
Overhang, front/rear	mm	WLTP	1005 / 785	1005 / 785	1005 / 785	1005 / 785
Track (Tread), front/rear 205/55R16 tyre	mm	WLTP	1540 / 1555	1540 / 1555	1540 / 1555	1540 / 1555
Track (Tread), front/rear 215/50R17 tyre	mm	WLTP	1530 / 1545	1530 / 1545	1530 / 1545	1530 / 1545
Turning circle/diameter (Kerb-to-Kerb) 205/55R16"	m	WLTP	10.6	10.6	10.6	10.6
Turning circle/diameter (Kerb-to-Kerb) 215/50R17"	m	WLTP	11.0	11.0	11.0	11.0
Coefficient of Drag		WLTP	0.28	0.28	0.28	0.28
Seating Capacity		WLTP	5	5	5	5
Luggage/Trunk capacity VDA (w/o parcel shelf)	"liter/ liter w/o Bose system"	NISSAN	435	435	435	420
Luggage/Trunk capacity VDA (w parcel shelf)	"liter/ liter w/o Bose system"	NISSAN	400	400	400	385
Luggage/Trunk capacity with folded seats VDA (up to roof)	"liter/ liter w/o Bose system"	NISSAN	1176	1176	1176	1161
Cargo Space (length, with rear seat)	mm	NISSAN	790	790	790	790
Cargo Opening Height	mm	NISSAN	725	725	725	725
Cargo Opening Width (Max)	mm	NISSAN	1103	1103	1103	1103
Approach angle	•	NISSAN	14.5 / 15	14.5 / 15	14.5 / 15	14.5 / 15
Departure angle	•	NISSAN	23.5 / 24	23.5 / 24	23.5 / 24	23.5 / 24
Ground clearance frt axle, unladen 205/55R16	mm	NISSAN	169	169	169	169
Ground clearance frt axle, unladen 215/50R17	mm	NISSAN	176	176	176	176
Ground clearance between axles, unladen	mm	NISSAN	155	155	155	155
Ground clearance rear axle, unladen 205/55R16	mm	NISSAN	195	195	195	195
Ground clearance rear axle, unladen 215/50R17	mm	NISSAN	203	203	203	203

			VISIA	ACENTA	N-CONNECTA	TEKNA
CHASSIS						lin.
Suspension, front		NISSAN	MacPherson strut	MacPherson strut	MacPherson strut	MacPherson stru
Suspension, rear		NISSAN	Twist beam axle	Twist beam axle	Twist beam axle	Twist beam axle
Brakes, front		NISSAN	Vented discs with Twin-piston sliding caliper	Vented discs with Twin-piston sliding caliper	Vented discs with Twin-piston sliding caliper	Vented discs with Twin-pistor sliding caliper
Disc Type/Supplier		NISSAN	Vented Cantabria	Vented Cantabria	Vented Cantabria	Vented Cantabri
Brakes, rear		NISSAN	Vented discs with single-piston floating caliper	Vented discs with single-piston floating caliper	Vented discs with single-piston floating caliper	Vented discs wit single-piston floating caliper
Parking brake (type/location/activation)		NISSAN	Foot	Foot	Foot	Electro
Brake Assist		NISSAN	W	W	W	W
EBD		NISSAN	W	W	W	W
Brake fluid		NISSAN	DOT4	DOT4	DOT4	DOT4
	VDC	NISSAN	W	W	W	W
	ABS	NISSAN	W	W	W	W
	Brake Assist	NISSAN	W	W	W	W
	TCS	NISSAN	W	W	W	W
Driving Stability System	EBD	NISSAN	W	W	W	W
	HSA	NISSAN	NA	NA	NA	NA
	HDC	NISSAN	NA	NA	NA	NA
	Trailer Sway Control	NISSAN	NA	NA	NA	NA
Tyres, front/rear (Base)		NISSAN	205/55R16 91V	205/55R16 91V	215/50R17 91V	215/50R17 91V
Rims, front/rear (Base)		NISSAN	6.5 JJ x 16 (Chrome colour coat)	6.5 J x 16(machined surface)	6.5 J x 17(machined surface)	6.5 J x 17(machined surface)
PERFORMANCE						
Acceleration 0-62 miles/h = 0-100km/h (0-100km)"	sec		7.9	7.9	7.9	7.9
Top speed (Max speed)	km/h		144	144	144	144

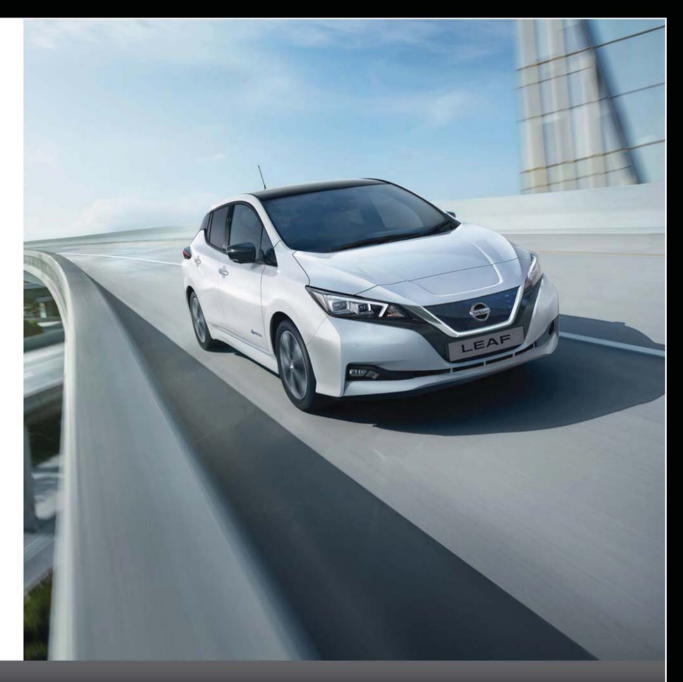
Acceleration 0-62 miles/h = 0-100km/h (0-100km)"	sec		7.9	7.9	7.9	7.9
Top speed (Max speed)	km/h		144	144	144	144
Electricity consumption	Wh/km	WLTP	194	206	206	206
Autonomy (WLTP) combined	km / miles	WLTP	285 / 177	270 / 168	270 / 168	270 / 168
Autonomy (WLTP) City	km / miles	WLTP	415	389/ 242	389/ 242	389/242
Autonomy (NEDC)	km / miles	NEDC	378 / 235	350 / 217	350 / 217	350 / 217
MAX ENGINE POWER	Kw/PS/HP/ min-1	WLTP	110kw/150 PS/147 HP/ 3283-9795rpm			
MAX TORQUE	Nm/min-1	WLTP	320Nm / 0-3283rpm			

Exterior design Interior design Technology & Performance	Style & Accessories	Technical Specifications	Print	Close
		Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 Page 9		



			VISIA	ACENTA	N-CONNECTA	TEKNA	
HARGING							
On-board charger kW NISSAN 6.6							
Quick charger capacity	kW	NISSAN	50				
Charging Cable	m	NISSAN	EVSE (6m) and Mode 3 (6m)				
6.6kW OBC on 32A Wallbox	Empty warning to 100%	NISSAN	7h30				
10A EVSE cable on domestic socket	Empty warning to 100%	NISSAN	21h				
50kW Quick Charger	Empty warning to 80%	NISSAN		ndent on charging co dition, battery tempe	40 to 60 min nt on charging conditions, including Quick Charger on, battery temperature and size as well as ambient temperature at point of use.		

TYRES							
Tyre size & type, Front		NISSAN	205/55R16, Summer	205/55R16, Summer	215/50R17, Summer	215/50R17, Summer	
Tyre size & type, Rear		NISSAN	205/55R16, Summer	205/55R16, Summer	215/50R17, Summer	215/50R17, Summer	
Wheel size, Front		NISSAN	16 x 6.5 JJ, Offset 40mm	16 x 6.5 J, Offset 40mm	17 x 6.5 J, Offset 45mm	17 x 6.5 J, Offset 45mm	
Wheel size, Rear		NISSAN	16 x 6.5 JJ, Offset 40mm	16 x 6.5 J, Offset 40mm	17 x 6.5 J, Offset 45mm	17 x 6.5 J, Offset 45mm	
Wheel type		NISSAN	No-Spoke / Steel Wheels / - / Chrome colour coat	5-Spoke / Alloy Wheels / Casting / Machined polish finish	5-Spoke / Alloy Wheels / Casting / Machined polish finish	5-Spoke / Alloy Wheels / Casting / Machined polish finish	
Tyre brand		NISSAN	Continental ContiEcoContact 5	Michelin Energy Saver +	Dunlop EnaSave EC300	Dunlop EnaSave EC300	
Number of wheel studs / bolt circle diameter	mm	NISSAN	5-hole, PCD 114.3mm	5-hole, PCD 114.3mm	5-hole, PCD 114.3mm	5-hole, PCD 114.3mm	
Spare Tyre size & type		NISSAN	125/90D16 98M, Summer	125/90D16 98M, Summer	125/90D16 98M, Summer	125/90D16 98M, Summer	



Exterior design Interior design Technology & Performance Style & Acce	essories	Technical Specifications	Print Close
		Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 Page 9	







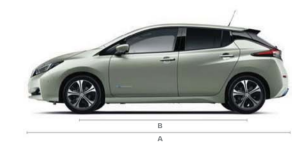




PRICE LIST

	BASIC £	VAT £	TOTAL RETAIL £	ON THE ROAD BEFORE GOVERNMENT GRANT £	GOVERNMENT GRANT £	ON THE ROAD INC. GOVERNMENT GRANT £
Visia 40kW Single Speed Automatic	£22,029	£4,406	£26,435	£26,490	£4,500	£21,990
Acenta 40kW Single Speed Automatic	£23,946	£4,789	£28,735	£28,790	£4,500	£24,290
N-Connecta 40kW Single Speed Automatic	£25,363	£5,073	£30,435	£30,490	£4,500	£25,990
2.Zero 40kW Single Speed Automatic	£25,779	£5,156	£30,935	£30,990	£4,500	£26,490
Tekna 40kW Single Speed Automatic	£26,613	£5,323	£31,935	£31,990	£4,500	£27,490

DIMENSIONS



A: Overall length: 4,490mm B: Wheelbase: 2,700mm C: Overall width: 2,030mm D: Overall height: 1,540mm



Optional - O Standard - •

PRICE LIST

	VISIA	ACENTA	N-CONNECTA	TEKNA	BASIC £	VAT £	TOTAL RETAIL £
FOC Paint (Solid Red - Flame Red)	0	0	0	0	£0.00	£0.00	£0
Solid Paint (Arctic White)	0	0	0	0	£208.33	£41.67	£250
Metallic Paint	0	0	0	0	£479.17	£95.83	£575
"Pearlescent & Premium Metallic Paint (Storm White/ Chestnut Bronze)"	0	0	0	0	£620.83	£124.17	£745
Spare Wheel	0	0	0	0	£141.67	£28.33	£170
Parking Sensors	0	0	•	•	£208.33	£41.67	£250
Heat Pack		0	•	•	£166.67	£33.33	£200
LED Pack			0	٠	£291.67	£58.33	£350
ProPILOT			0	٠	£333.33	£66.67	£400
Two Tone			0	0	£912.50	£182.50	£1,095
ProPILOT Park		1		0	£333.33	£66.67	£400

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

NISSAN CARE

	RETAIL PRICE W/O TAX	VAT	FINAL RETAIL PRICE INC TAX
LEAF	£180.83	£36.17	£217.00

Exterior design Interior design Technology & Performance	Style & Accessories Technical Specifications	Print Close
	Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 Page 9	







OUR PROMISE. YOUR EXPERIENCE.

YOU+ NISSAN

When you purchase a LEAF from us, we'll look after you - for as long as you own it. That is our Promise.



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.

÷ USE OF PETROL OR DIESEL CAR YOU want to make extra-long journeys in your car.

HERE FOR YOU

Roadside Assistance for free every time you service your car with us.

NISSAN PROMISE to provide you with EV

NISSAN PROMISE to lend you a petrol or diesel car, free of charge, for up to 14 days during the first three years.

NISSAN PROMISE to propose a resolution to YOU want your problems resolved quickly. any problem within two working days.

Just call 0330 123 1231. Please visit nissan.co.uk/ownership. Terms and conditions apply.



Interior design | Technology & Performance | Style & Accessories | Technical Specifications Print | Close Exterior design Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9





NISSAN INTELLIGENT MOBILITY

Nissan Intelligent Mobility guides everything we do. Nissan has pioneered EV and has led electric vehicle sales in Europe over the last 7 years. 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, its all in the near future. And it's a future already taking shape in the NEW NISSAN LEAF.

Ready to get the all-new Nissan LEAF? Visit us online to order. https://www.nissan.co.uk/vehicles/new-vehicles/leaf-2018.html



Every effort has been made to ensure that the content of this publication is correct at the time of going to press (November 2017). This brochure has been produced featuring prototype vehicles. In accordance with the company's policy of continuously improving its products, Nissan Europe reserves the right to change at any time the specification and the vehicles described and shown in this publication. Nissan dealers will be informed of any such modifications as quickly as possible. Please check with your local Nissan dealer to receive the most up-to-date information. Because of the limitations of the printing processes used, the colours shown in this brochure may differ slightly from the actual colours of the paint and interior trim materials used. All rights reserved. Reproduction in whole or part of this brochure without the written permission of Nissan Europe is forbidden.

This brochure is made from chlorine free paper – MY17 LEAF LAUNCH brochure 11/2017 – Printed in EU. Part number - 99999 99572 Created by DESIGNORY, France and produced by eg+ worldwide, France – Tel: +33 149 09 25 35







NOT FOR PUBLICATION BY VIRTUE OF SCHEDULE 12A OF PART 1 PARAGRAPH 1 OF THE LOCAL GOVERNMENT ACT 1972 (AS AMENDED) BY THE LOCAL AUTHORITIES (ACCESS TO INFORMATION) (VARIATION) ORDER 2006 (contains information relating to any individual).

Pages 45 to 54 are not available to the public because the information is confidential.

They will be provided separately to Members of the Committee.

NOT FOR PUBLICATION BY VIRTUE OF SCHEDULE 12A OF PART 1 PARAGRAPH 1 OF THE LOCAL GOVERNMENT ACT 1972 (AS AMENDED) BY THE LOCAL AUTHORITIES (ACCESS TO INFORMATION) (VARIATION) ORDER 2006 (contains information relating to any individual).

Pages 55 to 61 are not available to the public because the information is confidential.

They will be provided separately to Members of the Committee.