

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List







**CITIZENS OF THE ROAD, UNITE.** Be a part of the electric revolution: join over 65,000 100% electric Nissan LEAF owners already making the most of zero emissions driving across the globe in the world's best selling Electric Vehicle. Now built in Britain , we present the New 100% electric Nissan LEAF - the best just got better.

## LOOK & FEEL

EXTERIOR DESIGN

INTERIOR DESIGN

04

10



12

14

16

18

DASHBOARD TECHNOLOGY

NISSAN CARWINGS

CHARGING LEAF

SAFETY



ACCESSORIES	20
COLOURS/TRIMS	22
ALL ABOUT NISSAN	24

### Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List





# HOW SMART IS THE NEW NISSAN LEAF? DISCOVER FOR YOURSELF.

Discover the smart fluidity of the New Nissan LEAF. Charge it at home or on the go, control it with your smart phone and delight in the uncompromising comfort, outstanding technology and unexpected power of a genuine game-changer. The future just got real.



EXTERIOR DESIGN

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Page 1 | Page 2 | Page 3 Print | Close



4 LOOK & FEEL







Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Page 1 | Page 2 | Page 3 Print | Close













CHECK IN The New Nissan LEAF's 370L boot space is among the top in its category. Even with the BOSE® Sound System on the top of the range LEAF Tekna, you still have an impressive boot capacity of 355L.

LOAD UP If you need more space, the rear seats are fully folding.



ATTRACT THE CROWD

A FULL 5-SEATER offering adjustable height in the front and increased leg-room in the back, New Nissan LEAF is a real crowd-pleaser. New LEAF also offers you the option of heated seats and steering wheel, keeping you warm in an energy efficient way. Choose from a full leather trim or a planet-loving bio-fabric made from sugar cane.

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List

Print | Close

a rom



**REQUEST A TEST DRIVE** 



13 INTERIOR DESIGN



**YOUR DIGITAL DASHBOARD.** Login to New Nissan LEAF's control panel, dominated by beautiful blue-lit dials and a clear digital dash display. The elegant centre console with a 7" LCD screen completes the look of the future.



EV ANALYTICS The combineter helps to maximise your range by instantly displaying energy consumption and regeneration, state of charge, remaining energy, capacity levels and distance-to-empty in an easy to read format. B-MODE DRIVING Flick the mouse into B-mode and the hi-tech regenerative braking system will increase the energy recycled back into the power supply when you brake or decelerate.

## 360° VISION

Enjoy a crystal-clear view with the 360° Around View Monitor. Four wide-angled cameras offer a front, rear and/or side view as well as a bird's eye view for the ultimate ease of parking.

#### ECO-SOUNDS

Ultra-compact and customdesigned for the New Nissan LEAF, the new BOSE® Energy-Efficient Series system delivers a powerful sound, whilst almost halving the usual amount of electricity needed. Maximise the benefit of Nissan LEAF's exceptionally quiet cabin by transforming it into a real auditorium.

14 TECHNOLOGY AND PERFORMANCE

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Page 1 | Page 2 | Page 3 | Page 4

Print | Close

DASHBOARD TECHNOLOGY

0 ...

3



**REQUEST A TEST DRIVE** 



15



31m

Nearby

Stations

NEARBY

STATIONS

Find the nearest

# **IN SYNC** NISSAN CARWINGS

IT SUPPORT. Connect New Nissan LEAF to your PC or smartphone with Carwings Intelligent Navigation System: activate charging, preset the air con or plan your eco-route at a distance - and compare your eco-driving skills with a global community of LEAF owners too! Carwings will help you to maximise your energy and get the most out of LEAF's range.

start in your car, on

your smartphone or



DRIVING RANGE Check you have enough range for your next journey without needing to top up.

ENERGY INFORMATION Keep an eye on your charging station while energy consumption you're on the road. at all times.

mill

Energy

Information

UPDATE STATIONS Instantly update Carwings with newly installed charging points.

HP O

Update

Stations



ECO-ROUTING Eco-routing will help you to maximise your range by planning the PC. You can preset the most energy efficient air con or heating too. route.



CHARGING STATIONS Receive details of all the nearest charging stations while you're driving.



REMOTE CHARGING Activate charging from your PC or smartphone. Also chec the battery charge level and reachable range. Nothing could be easier.



CARWINGS

PC PLANNING

Plan your trip on your PC or smartphone and send it to your Nissan LEAF.

ECO-DRIVING CHAMPION Join a global community of eco-drivers and grow your



REACHABLE AREAS One click on the steering wheel will reassure you car reach your destination.



**REMOTE AIR CON** Activate the air con from your PC or smartphone for a warm or chilled welcome.

16 TECHNOLOGY AND PERFORMANCE

NISSAN CARWINGS

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Page 1 | Page 2 | Page 3 | Page 4









# **TAKE CHARGE** NOW'S THE TIME

CHOOSE YOUR CHARGE. Stop for a quick charge en route, fill up at home or plug in at work.

LEAF offers an extremely competitive cost of ownership package. COST FOR 100 MILES

Hybrid

C Segment

Energy Cost

000

LEAF

Page 1 | Page 2 | Page 3 | Page 4



#### 1. RAPID CHARGER

**30 MINS.** Go from 0-80% in approximately half an hour: rapid charging is the fastest battery boost available, making life easier and longer trips possible. The national network of rapid chargers is expanding all the time, for example at Nissan dealers and motorway service stations.



#### 2. HOME CHARGING UNIT

4-8 HOURS. Charge your Nissan LEAF overnight using a Home Charging Unit and reach full charge in approximately 8 hours, or even 4 hours with the optional 6.6kW on-board charger. Be sure to have your Home Charging Unit installed by an approved electrician.



#### 3. CABLE + DOMESTIC PLUG

12 HOURS. Use your Nissan EVSE cable to charge your LEAF where you like - at public charging stations, at work or at home (so long as the domestic socket is on a professionally installed dedicated circuit). Providing 10A power, it will charge from empty to full in approximately 12 hours.







prque straightaway for a



Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List

Diesel

C Segment







Just another day of zero emissions driving with LEAF. No petrol, no emissions. Back home, time charge up during off-peak hours while sleeping.

19 CHARGING LEAF

18 TECHNOLOGY & PERFORMANCE





Petrol

C Segment







Print | Close

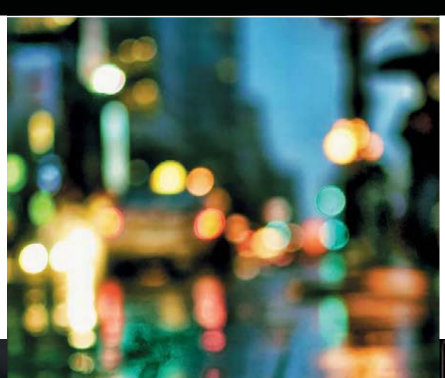






AIRBAGS. Nissan's Advanced Airbag System includes dual-stage front airbags with seat belt sensors, front seat-mounted side impact airbags and roof-mounted curtain side impact airbags for front and rear seats.

20 TECHNOLOGY AND PERFORMANCE





#### **A PROTECTED** ENVIRONMENT.

Unsurprisingly, New Nissan LEAF is equipped with all the latest safety and security equipment.



LED LIGHTS. The AVM. The 360° Around View Monitor helps you park safely and easily. Thanks to 4 wide-angled cameras, you can view your surroundings from a variety of angles including front & side, back & side and from above. xenon-like performance of Nissan LEAF's LED lights are designed to brighten up your darkest moments while using half the energy of halogens.

Program keeps you in control. It senses the car's handling limits and, if needs be, reduces engine power or applies the brakes to avoid wheel spin.

21 SAFETY

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Page 1 | Page 2 | Page 3 | Page 4





**REQUEST A TEST DRIVE** 



WITH ESP

WITHOUT ESP



8

NISSAN GENUINE ACCESSORIES. From chrome accents to illuminations, clever organisers to wow-factor wheels - customise your LEAF to suit you.

Wind deflectors
 Chrome mirror caps
 Chrome door sill strips
 T7" alloy wheels
 Chrome foglamp rings
 6-8) Floor mats, front & rear

9) Illuminated entry guard10) Charging port lid cover

11) Cargo organiser 12) Centre console insert

6

9 10

12 13

13) 16" accessory alloy wheel
14) Soft trunkliner – compatible for LEAF with and without BOSE<sup>®</sup> Sound System.

11

14

23 ACCESSORIES

22 STYLE & ACCESSORIES

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Page 1 | Page 2 | Page 3







### COLOURS



Pearl Black - Z11

COLOUR YOUR ENERGY

Universal Silver metallic - **KY0** 









LIGHT GREY

Acenta

suede effect fabric\*

BLACK suede effect fabric\* Acenta





Magnetic Red metallic - NAJ





Gun Metal metallic - KAD

Mineral Blue metallic - RBJ

Pearl White - QAB







### DIMENSIONS



A: Overall length: 4445mm

24 STYLE & ACCESSORIES

www.nissan-leaf.co.uk







**REQUEST A TEST DRIVE** 

TAILOR YOUR TRIMS

\*Bio Fabric \*\* Some parts of leather seats may contain artificial leather

25 COLOURS/TRIMS



### AT NISSAN, YOU BRING OUT THE BEST IN US.

You spark our imagination. You provoke our creativity. You inspire us to change the rules and innovate. And 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 MILES WARRANTY ON ALL EV DEDICATED COMPONENTS AND 3-YEAR / 60,000 MILES FOR STANDARD COMPONENTS 12-YEAR ANTI-CORROSION WARRANTY 18,000 MILES / 12 MONTHS SERVICE INTERVALS

Nissan LEAF lithium-ion battery state of health warranty protects against battery capacity loss (less than 9 bars out of 12) as shown on the LEAF's capacity gauge for a period of 5 years / 60,000 miles.

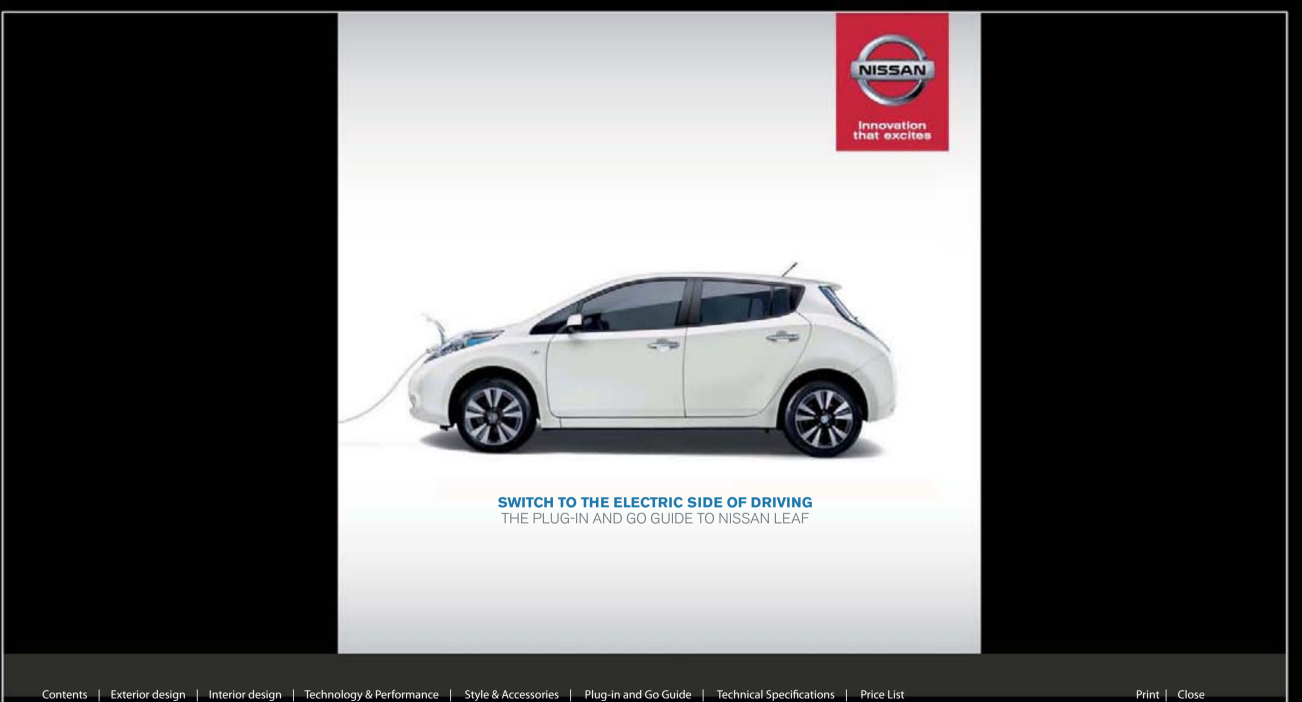
26 ALL ABOUT NISSAN

ALL ABOUT NISSAN

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Page 1 | Page 2 | Page 3 Print | Close









**REQUEST A TEST DRIVE** 



# POWER TO YOU

## AT WORK

### CHARGE & GO: FLEET CHARGING SOLUTIONS BY BRITISH GAS

Fleet or Business user? Whether it's a simple wallbox for your workplace, multiple floor-standing chargers, or rapid chargers, British Gas will assess your fleet's operations and develop the most optimal charging solution for it.

Please visit www.britishgas.co.uk/business/electric-vehicles for more information and prices on EV fleet charging solutions.



# POWER TO YOU

## **ON THE GO**

### **RAPID CHARGERS**

LEAF can go from 0-80% charged in just 30 minutes using one of Nissan's Rapid Chargers. With a LEAF you'll have access to the number one rapid charger network in the UK. It covers the majority of motorway service stations – so you'll never be far away from your next charge – ideal for longer journeys.

0-80% CHARGE -APPROX. 30 MINS

### OTHER PUBLIC CHARGE POINTS

Pull up and plug in at one of the many thousands of charge points around the UK. See the where to charge section for more information.

#### 0-100% CHARGE -APPROX. 4 HRS

(Approx. 4 hrs with optional 6.6 kW on-board charger. 8 hrs with the standard 3.3 kW on board charger).



**REQUEST A TEST DRIVE** 

Fuel consumption figures for Nissan LEAF - CD: while driving: 0. MPG: N/A. "From 2p per mile is based on (1) overnight electricity costs (British Gas standard tariff rates for a customer paying by direct debit as at 1 May 2014, assuming 95% efficiency). Actual consumption and range may vary due to driving style, read condition, air conditioning and other factors outside our control. Daily standing charge of up to 124 as per full charge (assuming 95% efficiency). Actual consumption and range may vary due to driving style, read condition, air conditioning and other factors outside our control. Daily standing charge of 26p also applies. "Exemption is subject to regular charging at the night rate and ne hour on the day rate), and (ii) a range of up to 124 as per full charge (assuming 95% efficiency). Actual consumption and range may vary due to driving style, read condition, air conditioning and other factors outside our control. Daily standing charge of 26p also applies. "Exemption is subject to regular charging unit recommended for regular charging only. Nissan recommended for regular charging unit recommended for regu

Page 1 | Page 2 | Page 3

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List



# WHERE TO CHARGE

The charge point network is growing rapidly as more businesses and individuals switch to the electric side. Currently there are over 7,000 charging points across the UK<sup>‡</sup>, so you can be safe in the knowledge that there are more charging options than ever when on longer journeys.

### THE CHARGE POINT MAP

and at Nissan dealerships.

Public charge points are located across the UK, on streets, motorway services, large stores such as IKEA,

Find them easily on the Nissan Charge Point Map at nissan.co.uk/charging-map

The clever on-board Carwings system will help navigate you to the nearest charger. Carwings is also available online so you can plan your journey before you depart. Log-in at nissan.co.uk/Carwings

**NAVIGATE WITH CARWINGS** 





Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List

# **PUBLIC CHARGING NETWORKS**

Many providers are helping to grow the UK charge point network. Check out the useful links below and enter your postcode to find out more information about access in your area.

**UK-WIDE NETWORKS** ecotricity.co.uk/for-the-road chargeyourcar.org.uk pod-point.com polarnetwork.com

LONDON sourcelondon.net

EAST ENGLAND sourceeast.net

MIDLANDS pluggedinmidlands.co.uk

**NORTHERN IRELAND** ecarni.com

**SOUTH WEST** sourcewest.net

e-cor ecotricity pood POINT (A) source Source Source

C charge

Plugged-In chargemaster



**REQUEST A TEST DRIVE** 

Page 1 | Page 2 | Page 3



# POWER TO YOU

# 95% OF LEAF OWNERS RECOMMEND NISSAN LEAF TO OTHERS

New side, new rules. On the electric side of driving you'll not only enjoy great savings, but a dynamic drive that sets the 100% electric Nissan LEAF apart from the competition. A few reasons LEAF owners recommend include:

- Low running costs from just 2p\* a mile
- Zero emissions while driving LEAF equals zero road tax and zero congestion charge\*\* for you
- Charge, heat, and cool your LEAF right from your smartphone thanks to its innovative Carwings technology
- With dynamic acceleration, instant torque and speeds to match, the LEAF is a quiet ride that doesn't compromise
- LEAF comfortably seats up to five people
- No need to travel light with 370 litres<sup>+</sup> of boot space



# **AT HOME**

#### HOME CHARGING UNIT FROM BRITISH GAS

Never fill up at a petrol station again. With a home charging unit from British Gas, charging at home is quick, simple and safe. Fill up conveniently overnight in eight or even four hours.

Please visit www.britishgas.co.uk/ business/electric-vehicles for more information.

#### 0-100% CHARGE -APPROX. 4 HRS

(Approx. 4 hrs with optional 6.6 kW on-board charger. 8 hrs with the standard 3.3 kW on board charger).

### DOMESTIC PLUG

With your EVSE cable any 3-pin socket<sup>1</sup> can turn into your own personal petrol station providing it has a 13 Amp power source. Ideal for top-ups on the go or overnight.

0-100% CHARGE -APPROX. 12 HRS

Fuel consumption figures for Nissan LEAF - CD: while driving: 0. MPG: N/A. "From 2p per mile is based on (i) overnight electricity costs (British Gas standard tariff rates for a customer paying by direct debit as at 1 May 2014, assuming 95% efficiency). Actual consumption and range may vary due to driving style, road condition, air conditioning and other factors outside our control. Daily standing charge of 26p also applies. "Exemption is subject to registration with TFL and a £10 annual fee. London Congestion Charge only. Tissan tecommends that a domestic socket should be on a dedicated circuit. Home charging unit recommended for regular charging that domestic socket should be on a dedicated circuit. Home charging unit recommended for regular charging unit recommended for regular charging that domestic socket should be on a dedicated circuit. Home charging unit recommended for regular charging unit recommended for regular charging that domestic socket should be on a dedicated circuit. Home charging unit recommended for regular charging unit recommended for regular charging that domestic socket should be on a dedicated circuit.

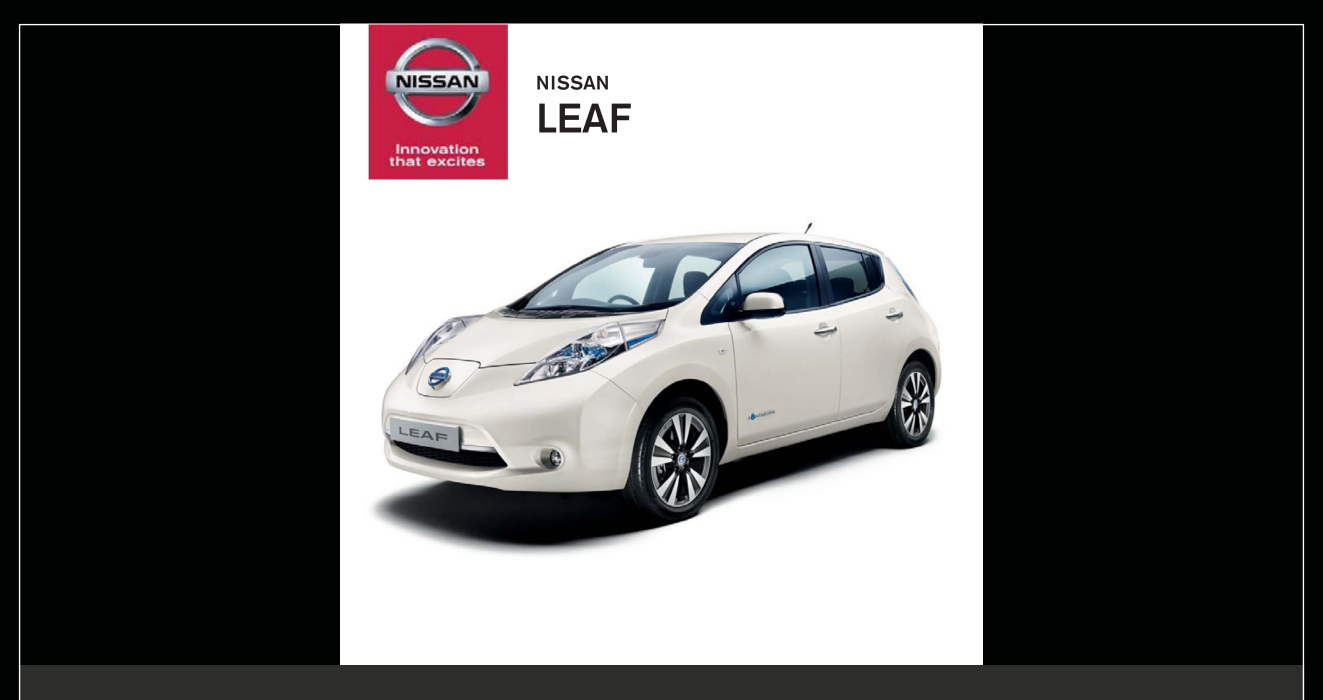
Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List

Print | Close

Page 1 | Page 2 | Page 3







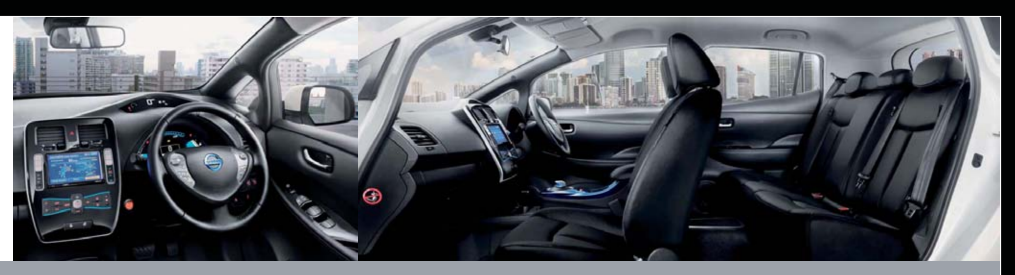




### **BEAPART OF THE ELECTRIC REVOLUTION**

Over 145,000 owners of the Nissan LEAF are now making the most of zero emission driving across the globe.

Launched in 2011 and now built in Britian, the 100% Electric Nissan LEAF is the world's best selling Electric Vehicle. Are you ready to go Electric?



VISIA 5 DOOR 80 KW AC ELECTRIC MOTOR SINGLE GEAR AUTO	SALETY	ODTIONS AT EXTRA COST	VISIA+ 5 DOOR 80 KW AC ELECTRIC MOTOR SINGLE GEAR AUTO ADDITIONAL TO VISIA GRADE AUDIO AND TECHNOLOGY	ACENTA 5 DOOR 80 KW AC ELECTRIC MOTOR SINGLE GEAR AUTO ADDITIONAL TO VISIA+ GRADE	ACENTA + 5 DOOR 80 KW AC ELECTRIC MOTOR SINGLE GEAR AUTO ADDITIONAL TO ACENTA GRADE STYLING	TEKNA 5 DOOR 80 KW AC ELECTRIC MOTOR SINGLE GEAR AUTO ADDITIONAL TO ACENTA GRADE
AUDIO AND TECHNOLOGY • Audio centre with 1CD, Bluetooth, iPod, USB • 4 speakers • Steering wheel mounted controls • Regenerative braking system <b>COMFORT AND</b> <b>COMFORT AND</b> <b>COMFORT AND</b> <b>COMFORT AND</b> <b>COMFORT AND</b> <b>COMFORT AND</b> <b>COMFORT AND</b> <b>COMFORT AND</b> <b>COMFORT AND</b> <b>COMFORT AND</b> • Start / stop power button • Remote charging port opener • Electric mirror adjustment • Charging port illumination • Rear wiper • Front & rear power windows • Eco drive mode • Hill start assist • Auto air conditioning (dial type) • EVSE cable - 3 Pin, 10 Amp <b>EXTERIOR</b> • Intelligent key • Halogen headlamps • Fog lamps • Thatcham alarm • Rapid Charge Port (allowing 50kW DC charging)	<ul> <li>SAFETY</li> <li>ABS &amp; EBD</li> <li>6 airbags: front, side &amp; curtain</li> <li>Vehicle Dynamic Control (VDC) and Traction Control System (TCS)</li> <li>2 front 3 point seat belts with height adjusted, double pretensioner', load limiter and reminder</li> <li>3 rear 3 point seat belts, ISOFIX x2</li> <li>Immobiliser</li> <li>EVSE charging cable locking</li> <li>Instant Mobility System (IMS)</li> <li>Vehicle Sound for Pedestrians (VSP)</li> <li>Daytime running lights</li> <li>Tyre Pressure Monitoring System</li> <li>Safety Kit (Warning Triangle, First Aid Kit and 2 High Visibility Jackets)</li> <li>STYLING</li> <li>Black woven fabric trim</li> <li>Chromed door handles</li> <li>Black coloured wing mirrors</li> <li>16" steel wheels with wheel trims</li> </ul>	OPTIONS AT EXTRA COST • Metallic paint • Pearlescent paint • Arctic White solid paint • 6.6kW on-board charger* (includes the 7 pin mode 3 type 3 cable AND the 3 pin EVSE cable) • NissanConnect with reversing camera *Driver side only. Simple pretensioner for ASSIST side	<ul> <li>AUDIO AND TECHNOLOGY</li> <li>PissanConnect with reversing camera</li> <li>Eif alloy wheels</li> <li>Body coloured and electric folding wing mirrors</li> <li>OPTONS</li> <li>Actic White solid paint</li> <li>Af6kW on-board charger (includes the 7 pin mode 3 type 3 cable AND the 3 pin EVSE cable)</li> </ul>	AUDIO AND TECHNOLOGY Nissan CARWINGS telematics system 7" colour screen 6 speakers Colour reversing camera Cruise control or speed limiter COMFORT AND CONFORT AND CONFORT AND CONFORT AND CONVENIENCE • B drive mode (enhances regenerative braking) • Energy efficient auto air conditioning (digital type) • Auto wipers & lights EXTERIOR • Halogen headlamps with 'Follow Me Home' function	STYLING • 17" Autech wheels EQUIPMENT • 6.6kW on-board charger (includes the 7 pin mode 3 type 3 cables AND the 3 pin EVSE cable) OPTIONS AT EXTRA COST • Metallic paint • Pearlescent paint • Artic White solid paint	<section-header><section-header><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></section-header></section-header>
				*Allows home and public charging at 32 Amp		

Print | Close



<u>NEW LE</u>	AF	80kW AC Electric Motor	80kW AC Electric Motor			
MODEL		LEA	F			
Body type		5 door hat	chback			
Available grades		Visia, Visia+, Acenta, Tekna	Acenta +			
Seating capacity	persons	5				
ENGINE						
Engine code		EM5	7			
Elec. Motor type		AC synchi	ronous			
Max. engine power 1)	kW(PS)/min-1	80[109]/3008	-10000rpm			
Max. torque 1)	Nm/min-1	254 /0-30	008rpm			
max RPM		10,50	00			
Energy type		Electri	city			
BATTERY						
Туре		Laminated li	thium ion			
Voltage	V	360				
Capacity	kWh	24kWh, 48modules				
Number of cells	1	192				
CHARGER	· · ·					
On-board charger	kW	3.6kW, 6.6kW (option)	3.6kW, 6.6kW (standard)			
Rapid Charging Capability	kW	50				
Charging cable		6m long -	3.0kg			
DRIVE TRAIN	· · · ·					
Clutch type (AT)		Autom	atic			
Transmission code		RE1F6	31B			
Gear ratio		Single Speed Ge	ear Reduction			
Final drive ratio (AT)		8.193	8			
Driven wheels		Front				
CHASSIS	<u>,</u>					
Suspension front		Independent Mac	Pherson strut			
rear		Torsion bea	am axle			
Steering		Electric powe	er assisted			
Braking system		CLZ31VE 2	83×28t			
		AD11VE+DS1	7 292×16t			
Stability control system (option)		ESP (Star	ndard)			
Wheel size (option)		6.5J 16 0/S:40 / 6.5J 17 0/S:45	6.5J 17 O/S:45			
Tyre size (option)		205/55R16 / 215/50R17 215/50R17 17" Autech blue alloy whe				

1) In accordance with	1999/99/EC.
-----------------------	-------------

In accordance with INFC Regulation 101
 Inaccordance with UNFC Regulation 101
 Isgures in shown are with driver + 4 passengers and luggages and max. kerb weight.

NEW LEAF		80kW AC Electric Motor
		LEAF
Body type		5 door hatchback
Available grades		Visia, Visia+, Acenta, Tekna, LIMITED EDITION
WEIGHTS & DIMENSIONS		
Kerb weight min./max. 2) Visia Grade	kg	1474/1503
Kerb weight min./max. <sup>2)</sup> Acenta Grade	kg	1493/1519
Kerb weight min./max. 2) Tekna Grade	kg	1512/1541
Gross Vehicle Weight	kg	1,945
Max. pay load <sup>2)</sup>	kg	395
Max axle load FR <sup>2)</sup>	kg	1,030
Max axle load RR <sup>2)</sup>	kg	960
Overall length	mm	4445
Overall width	mm	1770
Width, door mirror to door mirror	mm	1967
Overall height	mm	1545 / 1550
Wheelbase	mm	2700
FR Overhang	mm	952
RR Overhang	mm	788
Track front	mm	1540 / 1530
Track rear	mm	1535 / 1525
Min. Ground clearance	mm	100 / 108 (rear tyre deflector)
Turning radius	m	5.2 / 5.4
Towing capacity	kg	N/A
Roof load capacity	kg	N/A
Luggage capacity (VDA)	L	370 (std) / 355 (bose)
Luggage capacity (until roof)	L	911.6 (Lugg Floor to Head Liner)
max. with folded seats (VDA)	L	720L (to top of seats)
Cd		0.291 (16") / 0.289 (17")
PERFORMANCE		
Electricity consumption 3)	Wh/km	150
Autonomy (NEDC) 3)	km/miles	199 / 124
CO2 mass emission (Combined)	g/km	0
Max. speed	mph	16inch 87 mph 17inch 89 mph
Acceleration (0 - 62 mph)	sec	11.5
Min. turning circle (kerb to kerb)	m	16inch 10.4 17inch 10.8

1) In accordance with 1999/99/EC.

1) In accordance with INFC Execution 101
 2) Figures shown are with driver + 4 passengers and luggages and max. kerb weight.

Page 1 | Page 2 | Page 3

Print | Close





**OUR PROMISE. YOUR EXPERIENCE.** 

# YOU+ NISSAN

NISSAN PROMISE to keep you mobile free of

**NISSAN PROMISE** a free vehicle health check

and we can even show you any work that might need doing with your own vehicle assessment video.

NISSAN PROMISE simple Fixed Price Servicing, and

will price match like-for-like competitor written quotes

NISSAN PROMISE to provide you with Roadside

Assistance for free every time you service your

**NISSAN PROMISE** to propose a resolution to

NISSAN PROMISE that's what you'll get when

you pre-book your test drive either online or through

any problem within two working days.

our customer service centre.

within 10 miles of your local dealer.

car with us.

charge whether you need a courtesy car, or just a lift.

There's no time limit on how long you will benefit from our promises. If you are a Nissan Customer, we will look after you. That is our Promise.



FREE COURTESY CAR YOU want to stay on the road when your Nissan is in for a service or repair.

0

FREE VIDEO HEALTH CHECK YOU want to understand what is going on with your car's service.



YOU want the best value for money when it comes to service and repair.



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



YOU want your problems resolved quickly.



Ħ

**TEST DRIVE YOUR CHOICE** YOU want to test drive the latest Nissan model, engine and gearbox you're interested in buying.

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





Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List

Page 1 | Page 2 | Page 3

Print | Close







Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Print | Close Leaf Model and option prices | CO2 emissions



# LEAF 24kW MY14 & MY15

Doorplan	Grade	Engine	Transmission	Basic Price	VAT	Total Retail	On The Road Price	On The Road Price after Government Incentive*
	VISIA	80kW AC Electric Motor	Single Reduction Gear (Auto)	21,445.83	4,289.17	25,735.00	25,790.00	20,790.00
E de en	ACENTA	80kW AC Electric Motor	Single Reduction Gear (Auto)	23,445.83	4,689.17	28,135.00	28,190.00	23,190.00
5 door	ACENTA+	80kW AC Electric Motor	Single Reduction Gear (Auto)	24,154.17	4,830.83	28,985.00	29040.00	24040.00
	TEKNA	80kW AC Electric Motor	Single Reduction Gear (Auto)	24,862.50	4,972.50	29,835.00	29,890.00	24,890.00

Basic and Total Retail includes delivery to the dealership and number plates. On the road price includes £55 government first registration fee. \* Government applied Plug-in Car Grant (referred to as 'Government Incentive') of 25% up to a maximum of £5,000 can be applied to LEAF sales.

# LEAF 30kW MY16

Doorplan	Grade	Engine	Transmission	Basic Price	VAT	Total Retail	On The Road Price	On The Road Price after Government Incentive*
E door	ACENTA	80kW AC Electric Motor	Single Reduction Gear (Auto)	24,529.17	4,905.83	29,435.00	29,490.00	24,490.00
5 door	TEKNA	80kW AC Electric Motor	Single Reduction Gear (Auto)	26,195.83	5,239.17	31,435.00	31,490.00	26,490.00

Contents   Exterior design   Interior design   Technology & Performance   Style & Accessories   Plug-in and Go Guide   Technical Specifications	Price List Print   Close Leaf Model and option prices   CO2 emissions
	Page 1   Page 2   Page 3

# LEAF FLEX 24kW MY14 & MY15 - (Battery Leasing)

Doorplan	Grade	Engine	Transmission	Basic Price	VAT	Total Retail	On The Road Price	On The Road Price after Government Incentive*
	VISIA FLEX	80kW AC Electric Motor	Single Reduction Gear (Auto)	17,279.17	3,455.83	20,735.00	20,790.00	15,790.00
5 door	ACENTA FLEX	80kW AC Electric Motor	Single Reduction Gear (Auto)	19,029.17	3,805.83	22,835.00	22,890.00	17,890.00
5 0001	ACENTA+ FLEX	80kW AC Electric Motor	Single Reduction Gear (Auto)	19.987.50	3,997.50	23,985.00	24,040.00	19,040.00
	TEKNA FLEX	80kW AC Electric Motor	Single Reduction Gear (Auto)	20,695.83	4,139.17	24,835.00	24,890.00	19,890.00

# LEAF FLEX 30kW MY16 - (Battery Leasing)

Doorplan	Grade	Engine	Transmission	Basic Price	VAT	Total Retail	On The Road Price	On The Road Price after Government Incentive*
5 door	ACENTA FLEX	80kW AC Electric Motor	Single Reduction Gear (Auto)	20,362.50	4,072.50	24,435.00	24,490.00	19,490.00
5 0001	TEKNA FLEX	80kW AC Electric Motor	Single Reduction Gear (Auto)	22,029.17	4,405.83	26,435.00	26,490.00	21,490.00

Basic and Total Retail includes delivery to the dealership and number plates. On the road price includes £55 government first registration fee.

\* Government applied Plug-in Car Grant (referred to as 'Government Incentive') of 25% up to a maximum of £5,000 can be applied to LEAF sales.

\* Price excludes obligatory monthly battery rental

Monthly Battery Rental including VAT		Annual Mileage*						
	ental including VAI	7,500 miles	9,000 miles	10,500 miles	12,000 miles	15,000 miles		
	36 months and over	£70	£77	£85	£93	£109		
Contract Term*	24 months	£80	£87	£95	£103	£119		
	12 months	£90	£97	£105	£113	£129		

\* Additional combinations of contract term and annual mileage are available.

Monthly Battery Rental includes Roadside Assistance for all breakdowns. Battery Lease contract provided by RCI Financial Services Ltd t/a Nissan Finance and is subject to status. Excess mileage is charged at £7.50 incl VAT/100 miles or part thereof. Terms and conditions apply. Please contact your local Nissan dealer for further details

Contents   Exterior design   Interior design	Technology & Performance   Style & Accessories	Plug-in and Go Guide   Technical Specifications	Price List	Print   Close
			Leaf Model and option prices	



# **LEAF OPTIONS**

	VISIA	VISIA+	ACENTA	TEKNA	Basic	VAT	Total
Metallic paint	0	0	0	0	437.50	87.50	525
Pearlescent paint	0	0	0	0	604.17	120.83	725
Arctic White paint	0	0	0	0	208.33	41.67	250
Rear roof spoiler with solar cells			0	0	250.00	50.00	300
Rapid Charge Port (allowing 50kW DC charging)	•	•	•	•	-	-	-
NissanConnect with rear view camera		•			-	-	-
6.6 kW on board charger* (allowing home and public charging at 32AMP)	0	0	0	0	958.33	191.67	1150
<b>Protection Pack (</b> Velour carpet mats, Mudguards - front and rear & Trunk Mat (with or without BOSE))					157.50	31.50	189
Design Pack Chrome/coloured mirror caps, Chrome strip door sills					249.17	49.83	299
Alloy Wheel x 4**					693.32	138.63	832
Dog Guard					190.00	38.00	228
Tailgate entry guard					86.67	17.33	104
Chrome trunk finisher					120.00	24.00	144
Rear parking sensors					314.17	62.83	377
Hologram entry guard (set of 2)					146.67	29.33	176
Seat covers					250.00	50.00	300
Coloured mirror caps*					137.50	27.50	165

Dealer fit option prices include fitting but are only a guide. Please check with your local Nissan dealer for exact prices. \*Available in: Red, Black, White, Grey, Purple, Orange, Carbon Look, Chrome (Carbon Look + Chrome prices vary)

Optional - 🔿 Standard - 🌒 Optional Dealer Fit - 🗌

\*\* Price excludes tyres

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Print | Close Leaf Model and option prices | CO2 emissions

Page 1 | Page 2 | Page 3





# CO2 MASS EMISSIONS AND VEHICLE EXCISE DUTY

Vehicle	Engine	Transmission	Body Style	Emission Level	CO <sub>2</sub> Mass Emissions g/km		12 months VED	
					≤ 17" Alloys	≥18" Alloys	≤ 17" Alloys	≥18" Alloys
LEAF	80kW AC Electric Motor	Single Reduction Gear (Auto)	5 door	EUR05	0		50	

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List Print | Close Leaf Model and option prices | CO2 emissions







# NISSAN MOTOR (GB) LIMITED

The Rivers Office Park Denham Way Maple Cross Rickmansworth Hertfordshire WD3 9YS Visit our website at: **www.nissan.co.uk** Part Number: 99999 54210

Prices effective from 1st October 2015 unless otherwise stated

Dealer stamp:

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Plug-in and Go Guide | Technical Specifications | Price List

Print | Close



