









CITIZENS OF THE ROAD, UNITE.

Be a part of the electric revolution: join over 200,000 100% 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	05
INTERIOR DESIGN	10

TECHNOLOGY & PERFORMANCE

DASHBOARD TECHNOLOGY	14
NISSANCONNECT EV	14
CHARGING LEAF	18
SAFETY	20

STYLE & ACCESSORIES

ACCESSORIES	22
COLOURS/TRIMS	24
TECHNICAL SPECIFICATION	26
YOU+ NISSAN	28

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List





HOW SMART IS THE NISSAN LEAF? DISCOVER FOR YOURSELF.

Discover the smart fluidity of the

Nissan LEAF. Charge it at home or

on the go, control it with your

smart phone and delight in

uncompromising comfort,

outstanding technology and

unexpected power of a genuine

game-changer.

The future just got real.



4 LOOK & FEEL EXTERIOR DESIGN

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List Page 1 | Page 2 | Page 3







"I love the LEAF because
"I bought my LEAF as a
second car. I now drive
it 96% of the time"."
"I love the LEAF because
it's the cheapest car
to run of any car I've
ever owned."

"NissanConnect EV
is very cool.
I warm up my LEAF
every morning
without leaving the
breakfast table!"

SPREAD THE WORD

IT'S SURPRISING what you can achieve in a car that's so clean it doesn't even have an exhaust pipe.

TLOOK & FEEL

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List Page 1 | Page 2 | Page 3

















COOL TECH TOOLS

YOUR DIGITAL DASHBOARD. Login to 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 combimeter 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.



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 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-MODE



Switch to Eco mode to save even more energy and improve your range by as much as 10% - particularly if you're driving through town in traffic.

TECHNOLOGY & PERFORMANCE

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List
Page 1 | Page 2 | Page 3 | Page 4





DASHBOARD TECHNOLOGY

NISSANCONNECT EV

TALK TO YOUR LEAF IT LISTENS. NissanConnect EV allows you to keep in touch with your LEAF remotely and offers the functionality to start charging or turn the heat on remotely.

You can customise your settings to receive alerts to update you when it finishes charging. You can also log on to NissanConnect EV on your laptop, where you'll discover more ways to make driving electric more convenient and fun. And don't forget to check your phone – that might be your LEAF calling.



FROM YOUR SMARTPHONE. Using the NissanConnect EV app, you can connect to your LEAF allowing you to manage your charging, view your driving range and even activate climate control. You can also set it up to provide you with various alerts and updates.



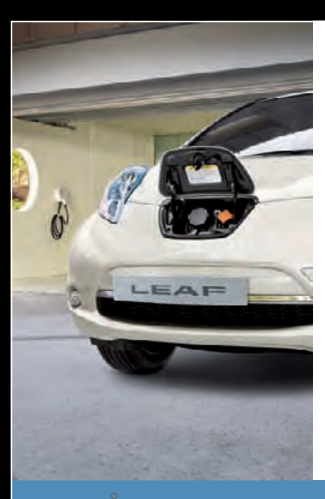
FROM YOUR COMPUTER. In addition to the features available via the Smartphone app, you can log into your NissanConnect EV account online to view your driving history, plan your route and even see how your driving efficiency ranks among other LEAF owners.

16

TECHNOLOGY & PERFORMANCE

NISSANCONNECT EV

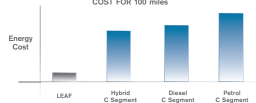




TAKE CHARGE NOW'S THE TIME

CHOOSE YOUR STATION. Stop for a quick charge en route, top up at home or plug in at work and take advantage of the 155 miles NEDC driving range the Nissan LEAF offers you.





www.nissan-leaf.co.uk



Whoosh! Nissan LEAF has no gears and has 100% torque available straightaway for a smooth, responsive and near-silent getaway.



Enjoy zero emissions driving for less with zero Vehicle Excise Duty, zero London Congestion Charge and 5% Benefit-in-Kind (until March 2016).



1. QUICK CHARGE STATION

motorway service stations.

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

Thanks to its regenerative brakes, Nissan LEAF charges everytime you slow down. Red lights are your new best friend.



2. HOME CHARGING UNIT

STARTING FROM 4 HOURS.

Battery 24 kWh
3.3 kw on-board charger
6.6 kw on board charger* 7 hours
4 hours

*optional, 32A charging times shown



3. CABLE + DOMESTIC PLUG

12-15 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 edicated circuit). Providing 10A power, the 24kWh battery will charge from empty to full in approximately 12 hours or 15 hours with the 30kWh battery.



30 kWh





ake that important call with Bluetooth*, then do those errands. The range indicator shows how many miles you've jot left and nearby charging stations.



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

8

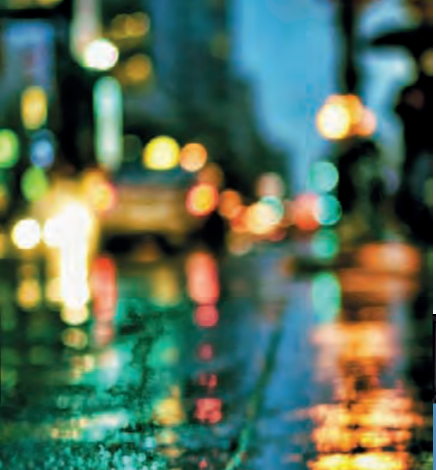
TECHNOLOGY & PERFORMANCE

CHARGING LEAF

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List
Page 1 | Page 2 | Page 3 | Page 4



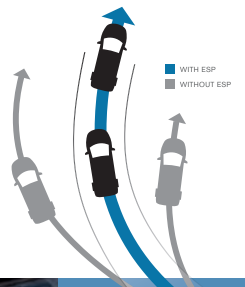




ARRIVE SAFELY

A PROTECTED ENVIRONMENT.

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





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.



AVM. The 360° Around View Monitor helps you park safely and easily. Thanks to 4 wide-angle cameras, you can view your surroundings from a variety of angles including front & side, back & side and from above.



ESP. The Elecronic Stability Program keeps you in control. It senses the car's handling limits and, if needs be, reduces engine power or applies select brakes to avoid



REASSURING ESP: Electronic Stability Program turns last-minute lane changes and rapid stops into a smoother operation and keeps you safer on your desired trajectory.

20

TECHNOLOGY & PERFORMANCE

LED LIGHTS.The xenon-like performance of Nissan LEAF's LED

brighten up your darkest moments while using half the energy of halogens.

SAFETY

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List Page 1 | Page 2 | Page 3 | Page 4









- 3) Chrome strip door sills
- 4) Chrome foglamp rings
- 5-7) Floor mats, 4pc



22 STYLE & ACCESSORIES

ACCESSORIES

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List Page 1 | Page 2 | Page 3 nBSYV&





COLOURS



PEARL BLACK - Z11



BLADE SILVER - KY0



GUN METALLIC - KAD

COLOUR YOUR ENERGY



MAGNETIC RED - NAJ







BRONZE - CAP

WHEELS



VISIA_16" WHEEL COVER



ACENTA_16" ALLOY



TEKNA_17" ALLOY

www.nissan-leaf.co.uk 24

STYLE & ACCESSORIES

TRIMS



BLACK woven type fabric*



LIGHT GREY suede effect fabric* Acenta



BLACK suede effect fabric* Acenta





BLACK leather** Tekna



*Bio Fabric

** Some parts of leather seats may contain artificial leather





- A: Overall length: 4445mm
- B: Wheelbase: 2700mm
- C: Overall width: 1770mm
- D: Overall height: 1550mm



COLOURS & TRIMS

TAILOR YOUR TRIMS

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List Page 1 | Page 2 | Page 3 nBSYW&





Battery kWh	24	30
Body	5 door h	atchback
Seats		5
Grade	Visia, Acenta, Tekna	Acenta, Tekna

	Kerb weight min/max VISIA	kg	1475 / 1511	N/A	
	Kerb weight min/max ACENTA	kg	1493 / 1538	1516 / 1562	
	Kerb weight min/max TEKNA	kg	1512 / 1547	1535 / 1570	
	Gross Vehicle Weight	kg	1 945	1 970	
WEIGHTS	Maximum payload	kg	39	95	
	Maximum axle load front	kg	1 030	1 040	
	Maximum axle load rear	kg	960	980	
	Towing capacity	kg	N.	/A	
	Roof load capacity	kg	N.	/A	
	Overall length	mm		45	
	Overall width with mirrors	mm		67	
	Overall width w/o mirrors	mm		770	
	Overall height	mm	1550		
	Wheelbase	mm	2700		
OVERALL BURELIOUS	Overhang front	mm		60	
OVERALL DIMENSIONS under the vehicle technical drawing	Overhang rear	mm	78	35	
	Track front	mm	1540 /	/ 1530	
	Track rear	mm	1535 / 1525		
	Minimum Ground Clearance	mm	160		
	Turning radius	m	5.2 / 5.4		
	Luggage capacity (VDA)	L	370 (std) / ((355 BOSE)	
	Luggage capacity (until roof)	L	911.6 (floor	to headliner)	
	Max with folded seats (VDA)	L	720 (to to	p of seats)	
	EL	\A(I, I)	150	150	
	Electricity consumption 3)	Wh/km	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	
	Autonomy (NEDC) 3)	km / miles	199 / 124	250 / 155	
	CO ₂ mass emission (Combined)	g/km)	
DEDECRMANOE	Max. speed Acceleration 0-100 km/h	km/h	144	.5	
PERFORMANCE		sec			
	Min. turning circle (kerb to kerb) 16"	m).4	
	Min. turning circle (kerb to kerb) 17"	m).8	
	Coefficent of drag 16"		0.9		
	Coefficent of drag 17"		0.5	28	

	Engine code		EM57			
	Electric Motor Type		AC synchronous			
ENGINE	Max. engine power 1)	kW (PS) / min-1	80(109) / 3008-10000rpm			
ENGINE	Max. torque 1)	Nm / min-1	254 / 0-3008rpm			
	Max. RPM		10,500 Electricity			
	Energy type		Electricity			
	Туре		Laminated lithium ion			
	Voltage	V	Nominal voltage ; 360 V			
	Capacity	kWh	24 kWh 30 kWh			
	Number of cells		192			
BATTERY	Battery charging	kW/Hr	3.6 kW/Hr			
	1hour charge to range	km	17			
	Battery charging	kWh	6.6 kW/Hr (option)			
	1hour charge to range	km	32 (option)			
	On-board charger	kW	3.3 kW/6.6 kW (option)			
CHARGER	Quick charger capacity	kW	50 (option)			
	Charging cable		EVSE 6m & Mode 3 Type 2 32A			
	Clutch type (AT)		Automatic			
	Transmission code		RE1F61B			
DRIVE TRAIN	Gear ratio		Single Speed Gear Reduction			
	Final drive ratio		8.1938			
	Driven wheels		Front			
	Suspension front		Independent Mac Pherson strut			
	Suspension rear		Torsion beam axle			
	Steering		Electric power assisted			
	Braking system		Electrically Driven Intelligent Brake			
CHASSIS	Front brake		CLZ25VZA 296 × 26t			
	Rear brake		AD11 VE+DS17 292 x 16t			
	Stability control system		ESP (standard)			
	Wheel size 16" / 17"		6.5J 16 O/S:40 / 6.5J 17 O/S:45			
	Tyre size 16" / 17"		205/55R16 / 215/50R17			

26

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List Page 1 | Page 2 | Page 3 nBSYV&







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



CONTINUOUS EV ROADSIDE ASSISTANCE

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



FREE RAPID CHARGING

YOU want to charge your car quickly.



USE OF PETROL OR DIESEL CAR

YOU want to make extra-long journeys in your



HERE FOR YOU

YOU want your problems resolved quickly.



24-HOUR TEST DRIVE

YOU want to make the right decision when purchasing an electric car.

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

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

NISSAN PROMISE free rapid-charge points at participating Nissan dealerships.

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

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

NISSAN PROMISE to give you peace of mind by letting you test drive a LEAF for a minimum of 24



NISSAN SERVICE PLANS

Nissan Service Plans is the best way to give your Nissan LEAF the maintenance it deserves! We'll take good care of your Nissan LEAF whilst keeping your servicing costs at a fixed price over the years. As part of the service we will change parts in accordance with Nissan official service schedules and perform check ups, providing you ultimate peace of mind. When your LEAF is due a service, Nissan will propose the most suitable service and a convenient time for you.

NISSAN CARE WARRANTY

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 approved quality parts will be used and fitted by Nissan trained technicians. For your peace of mind, 24/7 Pan European roadside assistance is included (if applicable).

NISSAN SERVICE CARE

Nissan Service Care is our comprehensive fixed price service package which gives you the following benefits:

Fixed Price service starting at just \$99 for electric vehicles.

Free 1 year's Pan European Roadside Assistance worth £95

Free Courtesy car to keep you mobile during your service Vehicle Assessment video (eVision)

Approved Quality Parts fitted By Nissan trained technicians

Free Vehicle Software updates as required We have fixed the price on not only the servicing of cars of any age, but also on most common repairs. Whether it's brake pads or windscreen wipers, you'll always know exactly where you stand.

To book a service visit Nissan-aftersales.co.uk/servicecare Terms and conditions apply.

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 ON 24KWH BATTERY AND 8-YEAR /100,000 MILES WARRANTY ON ALL EV DEDICATED COMPONENTS 30KWH BATTERY

5-YEAR/60,000 MILES FOR HIGH VOLTAGE COMPONENTS

3-YEAR/60,000 MILES FOR STANDARD COMPONENTS 12-YEAR ANTI-CORROSION WARRANTY

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 or 8 Years/100,000 miles depending on battery size.

Just call 0330 123 1231.

Please visit nissan.co.uk/evpromise. Terms and conditions apply.

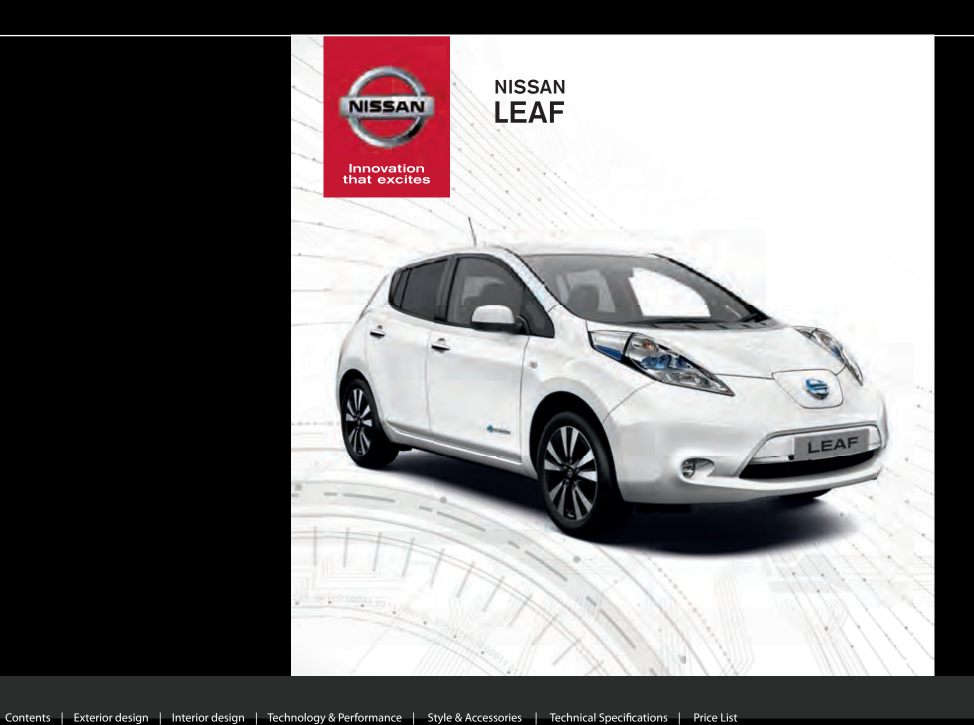
Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List

Print | Close

Page 1 | Page 2 | Page 3 nBSYW&











STANDARD EQUIPMENT

BE A PART OF THE ELECTRIC REVOLUTION

Over 200,000 owners of the Nissan LEAF are now making the most of zero emission driving across the globe.

Launched in 2010 and now built in Britian, the 100% Electric Nissan LEAF is the world's best selling Electric Vehicle. Are you ready to go Electric?

EXTERIOR STYLING

Halogen headlights Front fog lights

· Rear green glass

· Chrome door handles

· Body coloured front and rear

glass

• Front laminated UV reducing green

ALL NISSAN LEAFS COME WITH:

SAFETY

- ABS with EBD and Brake Assist
- Driver, passenger, side and curtain airbags
- Electronic Stability Programme (ESP)
- Thatcham alarm system
- 3 rear headrests
- · Rear door childlocks
- Engine Immobiliser
- Instant Mobility System (IMS)
- Vehicle Sound for Pedestrians (VSP)
- Tyre Pressure Monitoring System
- Five star NCAP rating

AUDIO

- AM/FM/CD audio system
- AUX socket for MP3 Player
- Bluetooth® telephone integration
- USB port
- Steering wheel mounted audio controls

TECHNOLOGY

Regenerative braking system

CONVENIENCE

- Front and rear electric windows
- Nissan Intelligent Key with start push button
- Automatic air conditioning
- Tilt adjustable steering wheel
- Height adjustable driver's seat
- ISOFIX childseat anchorage points
 Black coloured door mirrors
- Charging port illumination with remote charging port opener
- Hill Start Assist
- ECO mode
- · Electrically adjustable door mirrors
- 3.3 kw on-board charger
- 60:40 split folding rear seats
- EVSE cable 3 Pin, 10 Amp
- · Mode 3 Type 2, 32A, 7 Pin cable
- Rapid Charge Port (Allowing 50kW DC charging)

VISIA 24kW

VISIA FEATURE ALL STANDARD EQUIPMENT

AUDIO

4 speakers

OPTIONS*

• 6.6kW on-board charger

INTERIOR STYLING

• Black woven bio fabric

EXTERIOR STYLING

• 16" Steel wheels



*Options available at an additional cost

Page 1 | Page 2 | Page 3 | Page 4 | Page 5

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List





ACENTA 24kWh and 30kWh

IN ADDITION TO VISIA

EXTERIOR STYLING

- Halogen headlights with Follow Me Home function
- Electric folding door mirrors

AUDIO AND TECHNOLOGY

• 16" Alloy wheels

INTERIOR STYLING

- Black/Stone suede effect bio fabric
- Driver armrest

COMFORT AND CONVENIENCE

- B mode (enhances regenerative
 broking)
- Energy efficient automatic air conditioning (digital type)
- Automatic headlights
- Rain sensing windscreen wipers
- Heat pump energy-saving cabin heating system
- Cruise control and speed limiter

OPTIONS*

- Solar cell spoiler
- 6.6kW on-board charger
- Rear privacy glass**





Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List

Print | Close





TEKNA 24kWh and 30kWh

IN ADDITION TO ACENTA

COMFORT

- Front and rear heated seats
- Heated steering wheel
- Heated door mirrors

AUDIO AND TECHNOLOGY

- BOSE® audio system with 7 speakers
- Around View Monitor

INTERIOR STYLING

Black leather

EXTERIOR STYLING

- LED headlights with Follow Me Home function
- 17" Alloy wheels
- Rear privacy glass

OPTIONS*

- Solar cell spoiler
- 6.6kW on-board charger



*Options available at additional cost Some parts of leather seats may contain artifical leather



Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List

Print | Close





NISSAN LEAF

		24 kWh	30 kWh
MODEL			
Available grades		Visia, Acenta, Tekna	Acenta, Tekna
Seating capacity			5
WEIGHTS			
Kerb weight min/max Visia	kg	1475 / 1511	
Kerb weight min/max Acenta	kg	1493 / 1538	1516 / 1562
Kerb weight min/max Tekna	kg	1512 / 1547	1535 / 1570
Gross vehicle weight	kg	1,945	1,970
Maximum payload	kg	395	395
Maximum axle load front	kg	1,030	1,040
Maximum axle load rear	kg	960	980
Towing capacity	kg	N/A	N/A
Roof load capacity	kg	N/A	N/A
OVERALL DIMENSIONS			
Overall length	mm	4,445	4,445
Overall width with mirrors	mm	1967	1967
Overall width without mirrors	mm	1,770	1,770
Overall height	mm	1550	1550
Wheelbase	mm	2700	2700
Overhang front	mm	960	960
Overhang rear	mm	785	785
Track front	mm	1540 / 1530	1540 / 1530
Track rear	mm	1535 / 1525	1535 / 1525
Minimum ground clearance	mm	160	160
Turning radius	m	5.2 / 5.4	5.2 / 5.4
Luggage capacity (VDA)	L	370 (std) / (355 BOSE)	370 (std) / (355 BOSE)
Luggage capacity (until roof)	L	911.6 (floor to headliner)	911.6 (floor to headliner)
Max with folded seats (VDA)	L	720 (to top of seats)	720 (to top of seats)
ENGINE			
Engine Code		EM57	EM57
Electric Motor Type		AC synchronous	AC synchronous
Max. engine power 1)	kW(PS)/min-1	80(109) / 3008-10000rpm	80(109) / 3008-10000rpm
Max. torque 1)	Nm/min-1	254 / 0-3008rpm	254 / 0-3008rpm
Max RPM		10,500	10,500
Energy type		Electricity	Electricity
CHARGER			
On-board charger	kW	3.6kW, 6.6kW (option)	3.6kW/6.6kW (option)
Quick charger capacity	kW	50 (option)	50
Charging Cable		EVSE cable - 3 Pin, 10 Amp and 7 Pin Cable Type 2 Mode 3	EVSE cable - 3 Pin, 10 Amp and 7 Pin Cable Typ 2 Mode 3

		24kWh	30kWh
MODEL			
Available grades		Visia, Acenta, Tekna	Acenta, Tekna
BATTERY			
Туре		Laminated lithium ion	Laminated lithium ion
Voltage	V	Nominal voltage ; 360 V	Nominal voltage ; 360 V
Capacity	kWh	24 kWh	30 kWh
Number of cells		192	192
Battery Charging	Kw/hr	3.6kW/Hr	3.6kW/Hr
1hour charge to range	km	17	17
Battery Charging	Kw/hr	6.6kW/Hr (option)	6.6kW/Hr (option)
1hour charge to range	km	32 (option)	32 (option)
Mass (whit battery heater)	kg	275	296
PERFORMANCE			
Electricity consumption 3)	Wh/km	150	150
Autonomy (NEDC) 3)	km / miles	199 / 124	250 / 155
CO2 mass emission (Combined)	g/km	0	0
Max. speed	mph	16" - 87 mph 17" - 89 mph	16" - 87 mph 17" - 89 mph
Acceleration (0 62 mph)	sec	11.5	11.5
Min. turning circle(kerb to kerb) 16"	m	10.4	10.4
Min. turning circle(kerb to kerb) 17"	m	10.8	10.8
Coefficent of drag 16"		0.29	0.29
Coefficent of drag 17"		0.28	0.28
CHASSIS			
Suspension Front		Independent Mac Pherson strut	Independent Mac Pherson strut
Suspension Rear		Torsion beam axle	Torsion beam axle
Steering		Electric power assisted	Electric power assisted
Braking System		Electrically Driven Intelligent Brake	Electrically Driven Intelligent Brake
Front Brake		CLZ25VZA 296 × 26t	CLZ25VZA 296 × 26t
Rear Brake		AD11 VE+DS17 292 x 16t	AD11 VE+DS17 292 x 16t
Stability control system		ESP (standard)	ESP (standard)
Wheel size 16" / 17"		6.5J 16 O/S:40 / 6.5J 17 O/S:45	6.5J 17 O/S:45
Tyre size 16" / 17"		205/55R16 / 215/50R17	215/50 R17
DRIVE TRAIN			
Transmission code		RE1F61B	RE1F61B
Gear ratio		Single Speed Gear Reduction	Single Speed Gear Reduction
Final drive ratio		8.1938	8.1938
Driven wheels		Front	Front

¹⁾ In accordance with 1999/99/EC. 2) Figures in accordance with EC Directive. Kerb weight condition is without driver and including coolant, oils, fuel, spare wheel and tools. Pay load will be reduced depending on the options and/or accessories installed. 3) In accordance with UN/ECE Regulation 101 4) Figures shown are with driver + 4 passengers and luggages and max. kerb weight.

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List

Print | Close





PRICE LIST

24kW

									C	OMPANY CAR	DRIVERS^	
Grade	Engine	Transmission	Basic Price £	VAT £	Total Retail £	On The Road Price £	On The Road Price after Government Incentive* £	P11D VALUE £	BIK %	MONTHLY £ BIK AT 20%	MONTHLY £ BIK AT 40%	MONTHLY £ BIK AT 45%
VISIA	80kW AC Electric Motor	Single Reduction Gear (Auto)	21,770.83	4,354.17	26,125	26,180	21,680	26,125	7%	30.53	61.07	68.70
ACENTA	80kW AC Electric Motor	Single Reduction Gear (Auto)	23,862.50	4,772.50	28,635	28,690	24,190	28,635	7%	33.40	66.80	75.15
TEKNA	80kW AC Electric Motor	Single Reduction Gear (Auto)	25,529.17	5,105.83	30,635	30,690	26,190	30,635	7%	35.73	71.47	80.40

30kW

Grade	Engine	Transmission	Basic Price £	VAT £	Total Retail £	On The Road Price £	On The Road Price after Government Incentive*
ACENTA	80kW AC Electric Motor	Single Reduction Gear (Auto)	25,195.83	5,039.17	30,235	30,290	25,790
TEKNA	80kW AC Electric Motor	Single Reduction Gear (Auto)	26,862.50	5,372.50	32,235	32,290	27,790

COMPANY CAR DRIVERS ⁴								
P11D VALUE £	BIK %	MONTHLY £ BIK AT 20%	MONTHLY £ BIK AT 40%	MONTHLY £ BIK AT 45%				
30,235	7%	35.27	70.53	79.35				
32,235	7%	37.60	75.20	84.60				

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 35% up to a maximum of £4,500 can be applied to LEAF on the road price after government grant.*

*Representative examples only - subject to change.

OPTIONS

	VISIA	ACENTA	TEKNA	BASIC £	VAT £	TOTAL £
Metallic paint	0	0	0	479.17	95.83	575
Pearlescent paint - Storm White	0	0	0	620.83	124.17	745
Rear privacy glass***		0	•	0.00	0.00	0.00
Solid Paint - Arctic White paint	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)	•	•	•	-	-	-
6.6kW on board charger* (allowing home and public charging at 32AMP)	0	0	0	958.33	191.67	1150
16" Alloy wheels x4**				836.00	168.00	1004
Dog guard				195.74	39.15	234.89
Tailgate entry guard				89.39	17.88	108
Chrome trunk finisher				133.40	26.68	161
Rear parking sensors				294.85	58.97	354
Hologram entry guard (set of 2)				151.36	30.27	181.63
Seat cover				256.89	51.38	308.27
Coloured mirror caps*	^			122.04	24.41	146.44

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 and chrome prices vary).

OPTION PACKS

	VISIA	ACENTA	TEKNA	BASIC £	VAT £	TOTAL £
Protection Pack (velour carpet mats, front and rear mudguards and trunk mat)				174.17	34.83	209
Design Pack (chrome/coloured mirror caps, chrome strip door sills)				249.17	49.83	299

Dealer fit option prices include fitting but are only a guide. Please check with your local Nissan dealer for exact prices

Optional - O Standard - ullet Optional Dealer Fit - \Box

Optional - O Standard - ● Optional Dealer Fit - □

ALLOYS





ACENTA



TEKNA

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List

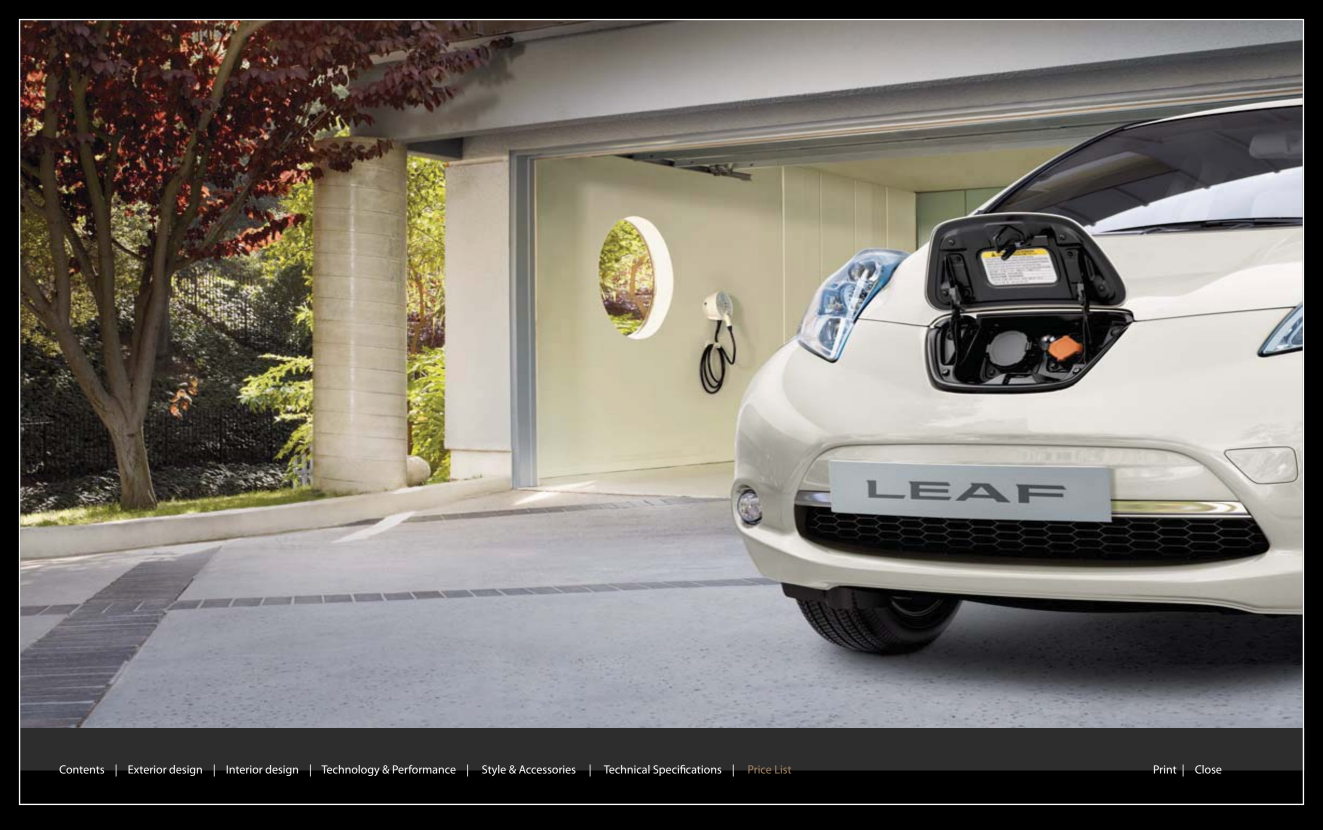
Print | Close





^{**}Price excludes tyres

**Available in conjunction with optional 6.6kW charger







LEAF 24kW

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)	21,770.83	4,354.17	26,125	26,180	21,680
ACENTA	80kW AC Electric Motor	Single Reduction Gear (Auto)	23,862.50	4,772.50	28,635	28,690	24,190
TEKNA	80kW AC Electric Motor	Single Reduction Gear (Auto)	25,529.17	5,105.83	30,635	30,690	26,190

LEAF 30kW

Grade	Engine	Transmission	Basic Price £	VAT £	Total Retail £	On The Road Price £	On The Road Price after Government Incentive* £
ACENTA	80kW AC Electric Motor	Single Reduction Gear (Auto)	25,195.83	5,039.17	30,235	30,290	25,790
TEKNA	80kW AC Electric Motor	Single Reduction Gear (Auto)	26,862.50	5,372.50	32,235	32,290	27,790

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 35% up to a maximum of £4,500 can be applied to LEAF sales.*

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List

Leaf Model and option prices | CO2 emissions





LEAF OPTIONS

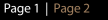
	Visia	Acenta	Tekna	Basic £	VAT £	Total £
Metallic paint	0	0	0	479.17	95.83	575
Pearlescent paint	0	0	0	620.83	124.17	745
Arctic White paint	0	0	0	208.33	41.67	250
Privacy glass*		0	•	0.00	0.00	0
Rear roof spoiler with solar cells		0	0	250.00	50.00	300
Rapid Charge Port (allowing 50kW DC charging)	•	•	•	-	-	-
6.6 kW on board charger (allowing home and public charging at 32AMP)	0	0	0	958.33	191.67	1150
Protection Pack (Velour mats, Mudguards - front and rear & Trunk Mat (with or without BOSE))				174.17	34.83	209
Design Pack Chrome/coloured mirror caps, Chrome strip door sills				249.17	49.83	299
16" Alloy Wheel x 4**				836.00	168.00	1004
Dog Guard				190.00	38.00	228
Tailgate entry guard				89.40	18.60	108
Chrome trunk finisher				133.40	27.60	161
Rear parking sensors				314.17	62.83	377
Hologram entry guard (set of 2)				151.36	30.27	181.63
Seat covers				256.89	51.38	308.27
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.

Optional - ○ Standard - ● Optional Dealer Fit - □

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List

Leaf Model and option prices | CO2 emissions







^{*}Available as an option on Acenta when taken with 6.6kW on board charger

^{**} Price excludes tyres

^{***}Available in: Red, Black, White, Grey, Purple, Orange, Carbon Look, Chrome (Carbon Look + Chrome prices vary)

CO2 MASS EMISSIONS AND VEHICLE EXCISE DUTY

Vehicle	Engine	Transmission	Body Style	Emission Level	CO ₂ 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	-	0		()

^{*} Determined by CO, emisions figure and fuel type - see "Further information". NB. Navara VED is fixed at £230 as it is considered a commercial vehicle.

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List

Leaf Model and option prices | CO2 emissions





^{**} Juke, Pulsar, Qashqai and All New X-Trail figures are subject to final homologation.



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 54268

Prices effective from 31th December 2016 unless otherwise stated

Dealer stamp:

Contents | Exterior design | Interior design | Technology & Performance | Style & Accessories | Technical Specifications | Price List



