

Ready to change your business? get ready to go electric.

The 100% electric Nissan e-NV200 is already leading the way in electric commercial vehicles and it now packs an even bigger punch with the new 40kWh battery delivering up to an additional 60% of range. e-NV200 now plays host to the same battery technology as the award winning new Nissan LEAF giving your business all the benefits of this exciting technology in an incredibly innovative vehicle. Driving 100% electric pays off right from the start; with drastically lower running costs and zero emissions* your business will make significant savings whilst taking on an environmentally conscious and sustainable new direction.



TAKE THE WHOLE CREW

e-NV200 Combi has room for everyone. Across the range, it can seat between 2 and 7 passengers comfortably and still has room for cargo and luggage.



LOAD UP WITH EASE

e-NV200's cargo area can fit up to two Euro pallets and despite the increased battery capacity, there is no reduction in payload. As well, with a load height of 52cm, loading up is a breeze.





Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications

Print | Close

Page 1 | Page 2





NISSAN INTELLIGENT MOBILITY ECO

4 DRIVING MODES TO MAXIMIZE YOUR RANGE.

D mode allows for maximum EV performance, it is best suited for motorway driving and lets you enjoy all of the EV performance. Eco mode gives you extra driving range by automatically adjusting the acceleration response and the climate control. B mode will increase the strength of regenerative braking to increase the driving range. B & Eco Mode combines the smooth acceleration of Eco mode with the regeneration braking of B Mode to save up to 30% energy and provide maximum driving range.

DRIVING RANGE 124 MILES COMBINED CYCLE

187 MILES CITY CYCLE (WLTP HOMOLOGATION)



CHARGE





вох

DOMESTIC CHARGE

Work with the power and range of the 40kWh battery.

When you start the day with a full charge, you will have a driving range of 124 to 187 miles (combined to city WLTP cycles), giving you plenty of charge for all of your drop-offs, pickups, appointments and deliveries. Nissan e-NV200 offers you 3 charging modes*: you can charge up to 80 % in about 40 to 60 minutes with the quick charge port, or fully charge in about 7.5 hours with a wall box using the 6.6kW on-board charger or in about 21.5 hours with an EVSE cable using a regular plug socket at home or at the workplace. With its regenerative braking system, the e-NV200 is engineered to help you get the most out of every charge by sending power back to your battery any time you coast, decelerate or brake.



* Time dependent on charging conditions, including Charger type and condition, battery size as well as ambient & battery temperature at point of use. Ambient temperature may also affect the driving range of the vehicle

Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications

Print | Close

Page 1 Page 2







*zero- emissions whilst driving

your working environment.

RUNNING COST MAINTENANCE

PETROL OIL CHANGES **EMISSIONS** WHILST DRIVING POWER:

80 KW (109 HP) **SAVINGS & BENEFITS**

Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications Introduction

Print | Close

As well, your cost-efficient vehicle is incredibly quiet and clean so you can make night time

Finally, a vehicle for your business that opens new business opportunities.

residential deliveries and access protected and indoor areas without causing any disturbance.

Page 1 | Page 2

indoors and in protected areas. No more noise

and driving emissions for your customers and







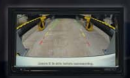
From the sensation of quietly and smoothly driving along to the incredible driving benefits, there is nothing quite like driving electric. The 40kWh e-NV200 is cleverly designed with the driver's needs in mind. It has plenty of leg room and high, truck-like seating giving greater visibility and helping to reduce fatigue. All that with the comfort of an automatic gearbox that increases driving pleasure and with agile handling (thanks to a low centre of gravity and 15" wheels), instant EV torque for quick and smooth acceleration and a tight turning radius for easy manoeuvrability, the e-NV200 may just become your best team member on the job.



Class-leading driver leg room = more comfort

Truck-like seating = greater visibility Heated seat* = more comfort

Battery distribution = low centre of gravity



Rear View Monitor* makes tight parking spots more inviting. This feature shows you a view of the area behind you and superimposes guidelines to help you position the e-NV200 exactly where you want it.

The e-NV200 has an incredibly tight 11.1 m turning diameter that helps you negotiate narrow streets and tight parking lots, while pulling up as close as possible for loading and deliveries.



11.1 M

*Not all features available on all grades.

Introduction | Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications

Print | Close

Page 1 | Page 2





e-NV200













Cargo capacity meets versatility for a perfect fit.

The e-NV200 is designed to meet a variety of needs. Choose from 2 models (Van or Combi), both with a versatile interior that allows you to configure racks, bins and seating to custom-fit your needs. Plus, it's easy to load, thanks to a low 524 mm rear load height.



Two standard Euro pallets fit with room to spare.



Take the whole team on board with the full 7-seater version: the e-NV200 Combi is designed for growth.



Flat wheel wells make for easier cargo



Even with 5 people on board, 6 floor-mounted D-ring tie-downs are the e-NV200 Combi still has rated to 500kg. enough place for cargo.



CARGO AREA 1.9 m³ IN THE 5 SEATER



INCREDIBLE CARGO AREA 4.2 m³ Cargo capacity





2.8m - space for a long ladder (with optional folding mesh partition wall)



1.50 m wall-to-wall 1.36 m stand-up room

Exterior design

Interior design | Load space | Style & Accessories | Technical Specifications

Page 1 | Page 2











COLOURS







Silver (M) - KLO



Light GREY (PM) - K51



Black (M) - GNO



Red (S) - **Z10**

WHEELS



15" STEEL WHEEL

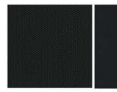


15" WHEEL COVER



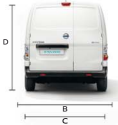
15" ALLOY

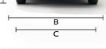
TRIM



DARK TRIM

DIMENSIONS







OVERALL
DIMENSIONS

A Length	mm	4 560
B Width with mirrors	mm	2 011
C Width w/o mirrors	mm	1 755
D Height (unladen)	mm	1 858
E Wheelbase	mm	2 725

NISSAN SERVICE PLANS

For total peace of mind and budget control, you can subscribe to a Nissan Service Plan which will cover your periodic maintenance for the mileage and period that suits your business best. This way, you can ensure that your new e-NV200 is serviced by dedicated Nissan technicians.

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. 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.





For complete peace of mind, when using your vehicle, e-NV200 is covered by warranty up to 5 year / 60,000 Miles for mechanical and electric components, with Nissan Assistance included.

Contact your dealer and consult the warranty booklet for more details.

12 year anti-corrosion warranty.

Nissan e-NV200 lithium battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) for a period of 8 years / 100,000 miles.

*Body parts and paint excluded during year 4 and year 5. Terms and exclusions apply accordingly. For further information, Please see Extended warranty terms and conditions at https://www.nissan.co.uk/ownership/nissan-car-warranties.html.

Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications













NISSAN e-NV200 VAN

Go 100% electric with e-NV200 and never shell out money for petrol, oil changes or transmission services again. In addition to saving money with low running costs, you save time because you never need to stop at a petrol station again and there's far less vehicle downtime for maintenance. Your environmentally friendly e-NV200 is both incredibly cost effective and the best selling electric van on the market.

VISIA

EXTERIOR

- 15" steel wheels
- Unglazed french rear doors
- · Manual sliding side door
- Halogen headlights
- Daytime running lights

CHARGING

- 6.6kW on-board charger
- EVSE cable- 3 pin, 10 amp
- Mod 3 Type 2, 32A 7 pin cable
- Battery charging status indicator

INTERIOR

- Full metal bulkhead
- Luggage hooks

Introduction

- Manual tilt adjustable steering wheel
- Driver seat slide and full reclining
- Passenger seat full reclining with folding
- Foldable passenger seat with fixed table back (Visia grade only)

COMFORT AND CONVENIENCE

OPTIONS*

Heat Pack

Glazing Pack

Rapid charger

• Folding Mesh Partition Wall

- Nissan Intelligent Key
- Push motor start
- AM/ FM/ CD audio system
- Aux socket and iPod USB connectivity
- Bluetooth
- Spare wheel
- Front power windows
- 2 speakers

SAFETY

- Driver airbag
- ABS with EBD
- Immobiliser
- Tyre pressure monitoring system

ACENTA

IN ADDITION TO VISIA

EXTERIOR

- · Electric door mirrors
- Fog lamps

CHARGING

- · Rapid charger
- Battery cooler and heater

INTERIO

- Steering switches for audio and hands free
- Cruise control
- Speed limiter

COMFORT AND CONVENIENCE

- · Rear view camera
- · Floor protector (cargo area)
- Auto A/C

SAFETY

Side and passenger airbag

OPTIONS*

- Glazing Pack
- Heat Pack
- Mesh partition wall (non-folding)
- Navigation

TEKNA

IN ADDITION TO ACENTA

EXTERIOR

- Auto light system
- Automatic wipers

COMFORT AND CONVENIENCE

Navigation

OPTIONS*

- 15" alloy wheels
- Glazing Pack
- Heat Pack
- Mesh partition wall (non-folding)

*Options available at an additional cost, restrictions on combinations apply

*Options available at an additional cost, restrictions on combinations apply

Exterior design



NISSAN e-NV200 COMBI

The 100% electric e-NV200 Combi offers a high level of passenger comfort combined with incredible cost savings and supreme versatility for both passengers and cargo. e-NV200 Combi's superb load carrying capacity allows it to not only seat 5 or 7 passengers comfortably, but it has room for luggage too. Go 100% electric with e-NV200 Combi and never shell out money for petrol again!

VISIA

AVAILABLE WITH 5 OR 7 SEATS

EXTERIOR

- Tailgate
- Manual slide side doors
- Black bumpers
- Fixed side door window
- Daytime running lights

CHARGING

- 6.6kW on-board charger
- EVSE cable- 3 pin, 10 amp
- Mod 3 Type 2, 32A 7 pin cable
- Battery charging status indicator

INTERIOR

- Tonneau cover
- Luggage hooks
- · Manual tilt adjustable steering wheel
- · Steering wheel switches audio and hands free
- Driver seat slide and full reclining
- ISO FIX

COMFORT AND CONVENIENCE

OPTIONS*

Heat Pack

Load space | Style & Accessories |

· Rapid Charger

- Nissan Intelligent Key
- Push motor start
- AM/ FM/ CD audio system
- Aux socket and iPod USB connectivity
- Bluetooth
- 5 seat Combi: spare wheel
- 7 seat Combi: tyre repair kit
- Front power windows

Interior design

2 speakers

SAFETY

- · Driver, passenger and curtain airbags
- ABS with EBD
- Immobiliser
- Tyre pressure monitoring system

ACENTA

IN ADDITION TO VISIA (AVAILABLE WITH 5 OR 7 SEATS)

EXTERIOR

- Sliding side door window
- Electric folding door mirrors
- Fog lights

CHARGING

- · Rapid charger
- · Battery cooler and heater

INTERIOR

- Steering switches for audio and hands free
- Cruise control
- Speed limiter

COMFORT AND CONVENIENCE

Auto A/C

OPTIONS*

• Rear view camera

OPTIONS*

- · Glazed french doors
- Heat Pack
- Navigation

EVALIA

IN ADDITION TO ACENTA (AVAILABLE WITH 5 OR 7 SEATS)

EXTERIOR

Body coloured bumpers

- Heat Pack · Side door window with privacy glass
- LED headlights
- 15" Alloy wheels
- Privacy glass
- · Auto lights and wiper

COMFORT AND CONVENIENCE

- Navigation
- · Digital radio

*Options available at an additional cost. Restrictions on combinations apply

*Options available at an additional cost. Restrictions on combinations apply

Exterior design



Print | Close

Technical Specifications

COLOURS



Alabaster White QM1 (S)



Starburst Silver KLO (M)



Twilight Grey K51 (M)



Metallic Black GNO (M)

Storm White QAB (P)

Solid Paint (S) Metallic Paint (M) Pearlescent Paint (P)



Flame Red Z10 (S)

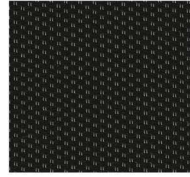


Cayman Blue BW9 (P)

	VAN	сомві
Alabaster White QM1	•	•
Starburst Silver KLO	•	•
Twilight Grey K51	•	•
Metallic Black GNO	•	•
Flame Red Z10	•	•
Cayman Blue BW9		•
Storm White QAB		•

Available - •

TRIMS



Black Fabric (Van)

Grey Fabric (Combi)

WHEELS



15" Steel Wheel



15" Alloy Wheel

Introduction | Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications

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





NISSAN e-NV200 VAN & COMBI

		VAN	сомві	COMBI EVALIA	сомві	COMBI EVALIA				
Drive				RHD						
Doors		5 Doors	5 Doors	5 Doors	5 Doors	5 Doors				
Seats		2	5	5	7	7				
ENGINE										
Engine code		EM57								
Electric motor type				AC synchronous						
Maximum engine power ¹	kW(PS)		80[109]/3008-10000r	pm					
Maximum torque ¹	Nm			254						
Energy type				Electricity						
Ignition system / intake system (Diesel)				Electronic						
DRIVE TRAIN		7								
Transmission type				RN1F61B						
Gear ratio				9.3010						
Driven Wheels				Front						
DRIVE TRAIN	· · · · · · · · · · · · · · · · · · ·									
Туре		Laminated lithium ion								
Voltage	V	Nominal voltage ; 360 V								
Capacity	kWh	40 kWh								
Number of cells		192								
Battery charging	kW	6.6kw								
Battery charging time	Hours	7.5 hour (Wallbox)* / 40 min with Quick Charge (option)*								
CHARGER										
On-board charger	kW			6.6kW						
Rapid charger capacity	kW			50kW (option)						
Charging cable (EVSE)				6m long - 3.5kg						
CHASSIS	- 1									
Suspension front			Indepe	ndent Mac Phers	on strut					
Suspension rear		Torsion	beam axle with le	eaf spring	Torsion b	eam axle				
Steering			Ele	ctric power assis	ted					
Braking system			Electi	o Hydrostatic Ac	tuator					
Front Brake				CLZ31VE φ283×28	it					
Rear Brake			AE)9VA+DS17 φ292×	16t					
Wheel size				15" x 6.0J Ofset:4	5					
Tyre size				185/65R15						
Minimum turning circle (wall to wall)	m			11.13						
Minimum turning circle (kerb to kerb)	m			10.6						
PERFORMANCE										
Autonomy (NEDC) combined	miles	170	170	170	170	170				
Electricity consumption WLTP	Wh/miles	417	417	417	417	417				
Seats		2	5	5	7	7				

^{*} Time dependent on charging conditions, including Quick Charger type and condition, battery temperature and size as well as ambient temperature at point of use. Indicated semi-fast (home) charging time requires use of a 32A / 6.6kW (7kW) wall box. All charging times are shown for a 40kW battery.

			VAN	сомві	COMBI EVALIA	сомві	COMBI EVALIA			
Autonomy (WLTP) Combined Cycle		miles	124	124	124	124	124			
Autonomy (WLTP) City Cycle		miles	187	187	187	187	187			
CO ₂ mas emission (combined)	g/Km.	0	0	0	0	0				
Maximum speed		miles/h	76	76	76	76	76			
Acceleration target 0-62miles/h	sec.	14	14	14	14	14				
WEIGHTS, DIMENSIONS & CAPACITIE	S									
Gross vehicle weight (PTW)		kg	2220	2250	2250	2250	2250			
Curb weight	Min	kg	1515	1592	1592	1619	1619			
Maximum payload	Max	kg	705	658	658	631	631			
Gross axle weight (PTW)	Front	kg	1070	1070	1070	1080	1080			
	Rear	kg	1150	1180	1180	1170	1170			
Permissible axle weight (PAW)	Front	kg	1180	1180	1180	1180	1180			
	Rear	kg	1200	1200	1200	1200	1200			
Maximum trailer capacity	Braked	kg	410	150	150	0	0			
	Unbraked	kg	410	150	150	0	0			
Maximum roof load		kg	100	100	100	100	100			
OVERALL DIMENSIONS				-I.i.		l.i.				
Length		mm			4560					
Width with mirrors	mm	2011								
Width w/o mirrors	mm	1755								
Height (unladen)	mm	1858								
Wheelbase		mm	2725							
Overhang	Front	mm	985							
3	Rear	mm	850							
Track	Front	mm	1530							
	Rear	mm			1530					
Ground clearance (unladen)	, redi	mm			153.4					
LUGGAGE / CARGO AREA DIMENSION	ıs				155.1					
Maximum length		mm	2040	2040	2040	2040	2040			
Maximum width		mm	1500	1500	1495	1500	1495			
Maximum height		mm	1358	1358	1305	1358	1305			
Width between the wheelarches		mm	1220	1220	1220	1220	1220			
Load platform height (unladen)		mm	523.5	523.5	523.5	523.5	523.5			
, , , ,	l seats upright	m³	42	19	19	0.6	0.6			
	of seats folded	m³	N/A	N/A	N/A	1.5	1.5			
	of seats folded	m ³	N/A	3.1	3.1	N/A	N/A			
2nd and 3rd rows		m³	N/A	N/A	N/A	2.3	2.3			
Slide door	Width	mm	700	700	700	700	700			
sinde door	Height	mm	1171	1171	1171	1171	1171			
Back door	Width	mm	1262	1262	1262	1262	1262			
Jack GOOI	Height	mm	1202	1202	1262	1262	1202			

Figures in accordance with EC Directive. Kerb weight condition is without driver and including coolant, oils, fuels, spare wheel and tools. Pay load will be reduced depending on the options and/or accessories installed. In accordance with 1999 In accordance with UN/ECE Regulation 101

Introduction | Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications

Page 1 | Page 2 | Page 4 | Page 5





PRICE LIST

Grade	Body	Seats	Battery	Transmission	Basic Retail	VAT	Total Retail	OTR before Grant	OTR inc RFL & FRF	Commercial Vehicle OTR
VISIA	Panel Van	2	40kWh	Single speed automatic	£25,219	£5,044	£30,263	£30,318	£24,265	£19,221
ACENTA	Panel Van	2	40kWh	Single speed automatic	£27,219	£5,444	£32,663	£32,718	£26,185	£20,741
TEKNA	Panel Van	2	40kWh	Single speed automatic	£28,719	£5,744	£34,463	£34,518	£27,625	£21,881
VISIA	Combi	5	40kWh	Single speed automatic	£26,203	£5,241	£31,444	£31,499	£27,999	
ACENTA	Combi	5	40kWh	Single speed automatic	£27,870	£5,574	£33,444	£33,499	£29,999	
EVALIA	Combi	5	40kWh	Single speed automatic	£29,537	£5,907	£35,444	£35,499	£31,999	
VISIA	Combi	7	40kWh	Single speed automatic	£26,746	£5,349	£32,095	£32,150	£28,650	
ACENTA	Combi	7	40kWh	Single speed automatic	£28,537	£5,707	£34,244	£34,299	£30,799	
EVALIA	Combi	7	40kWh	Single speed automatic	£29,954	£5,991	£35,945	£36,000	£32,500	

Basic price excludes VAT. Basic price On The Road includes delivery to the dealership, number plates and £55 government first registration fee.

*Government applied Plug-in Van Grant (referred to as 'Government incentive') of 20% up to a maximum of £8,000 can be applied to e-NV200 Van sales and a grant of £3,500 can be applied to e-NV200 Combi sales.



OPTIONS

		VAN				COI	MBI						
						5 SEAT 7 SEAT							
	VISIA	ACENTA	TEKNA	VISIA	ACENTA	EVALIA	VISIA	ACENTA	EVALIA	BASIC £	VAT £	TOTAL £	
Glazing Pack	0	0	0							280	56	336	
Heat Pack	0	0	0	0	0	0	0	0	0	210	42	252	
Mesh partition wall	0	0	0							190	38	228	
Rapid charger	0	•	•	0	•	•	0	•	•	1,140	228	1,368	
Navigation		0	•		0	•		0	•	990	198	1,188	
French doors	•	•	•		0			0		175	35	210	

Glazing pack includes: glazed rear window and glazed side window Heat pack includes: heated seats, heated steering wheel and electric heated mirrors

Optional - O Standard - ●

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

Introduction | Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications Print | Close

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





Nissan. Innovation that excites. Dealer stamp: NISSAN MOTOR (GB) LIMITED The Rivers Office Park Denham Way Maple Cross Rickmansworth Hertfordshire WD3 9YS Visit our website at: www.nissan.co.uk Prices effective from 1st of October 2018 unless otherwise stated Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications Print | Close



