





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.



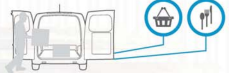
TAKE THE WHOLE CREW

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 Work with the power and range of the 40kWh battery. **DRIVING RANGE** 124 MILES COMBINED CYCLE When you start the day with a full charge, you will have a driving range of 124 to 187 miles 187 MILES CITY CYCLE (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 (WLTP HOMOLOGATION) 4 DRIVING MODES TO MAXIMIZE YOUR RANGE. up to 80 % in about 40 to 60 minutes with the quick charge port, or fully charge in about D mode allows for maximum EV performance, it is best 7.5 hours with a wall box using the 6.6kW on-board charger or in about 21.5 hours with an suited for motorway driving and lets you enjoy all of EVSE cable using a regular plug socket at home or at the workplace. With its regenerative the EV performance. Eco mode gives you extra driving braking system, the e-NV200 is engineered to help you get the most out of every charge by range by automatically adjusting the acceleration **40** to 7H30* 21H30* response and the climate control. B mode will increase **60** min* sending power back to your battery any time you coast, decelerate or brake. the strength of regenerative braking to increase the driving range. B & Eco Mode combines the smooth acceleration of Eco mode with the regeneration CHARGE вох CHARGE braking of B Mode to save up to 30% energy and provide maximum driving range. e-NVZ00 * 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

Page 1 | Page 2





*zero- emissions whilst driving

your working environment.

and driving emissions for your customers and

MAINTENANCE

CHANGES **EMISSIONS** WHILST DRIVING

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

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

Print | Close

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

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







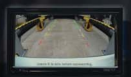
From the sensation of quietly and smoothly driving along to the incredible driving benefits, there is nothing quite like driving electric. The 40kWh e-NV200 is cleverly designed with the driver's needs in mind. It has plenty of leg room and high, truck-like seating giving greater visibility and helping 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

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

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.



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



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



6 floor-mounted D-ring tie-downs are rated to 500kg.



Even with 5 people on board, the e-NV200 Combi still has enough place for cargo.



CARGO AREA

1.9 m³ IN THE 5 SEATER

SPLIT REAR 40% 60% FOR TIGHTER FOR WIDER LOADS 524mm SITUATIONS **REAR LOAD HEIGHT**

Interior design | Load space | Style & Accessories | Technical Specifications Exterior design Page 1 | Page 2

Print | Close



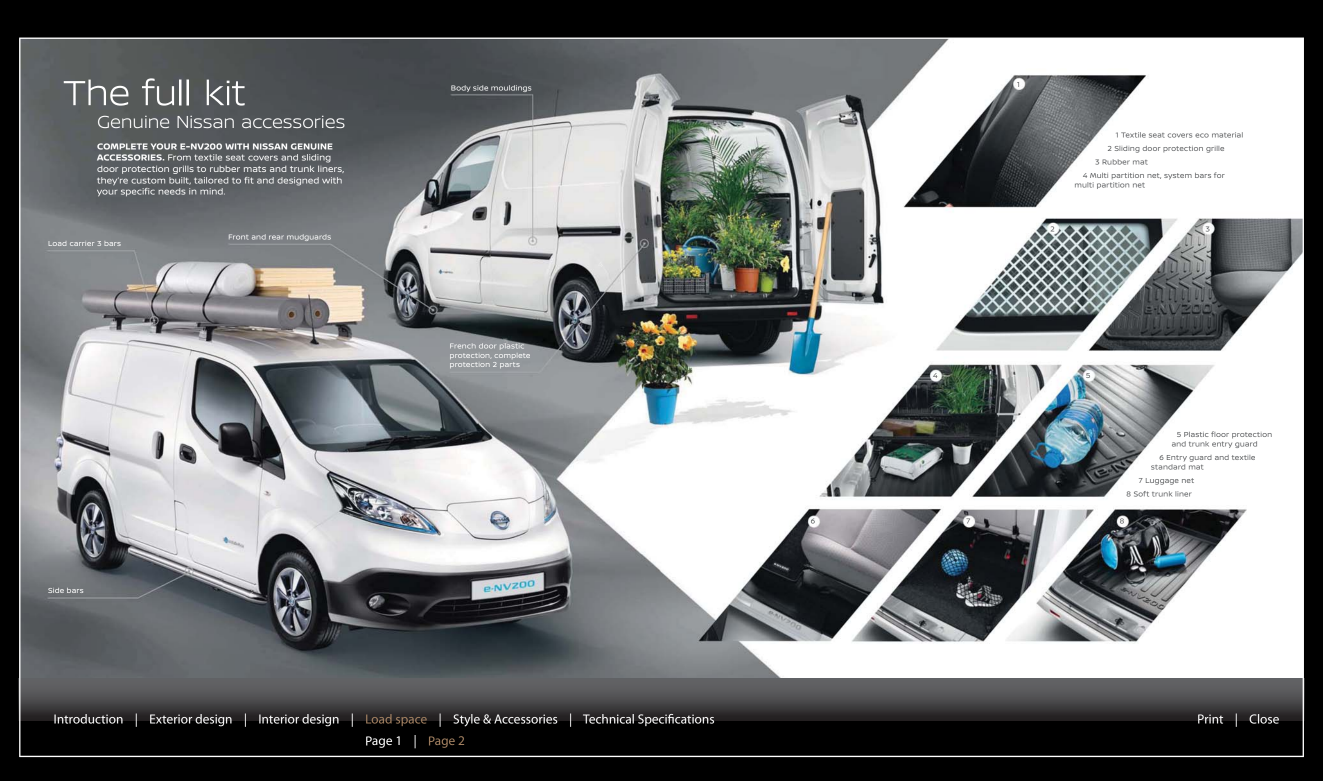
INCREDIBLE

CARGO AREA

4.2 m³

Cargo capacity









COLOURS







Silver (M) - KLO



Light GREY (PM) - K51



Black (M) - GNO



Red (S) - **Z10**

WHEELS



15" STEEL WHEEL

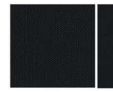


15" WHEEL COVER



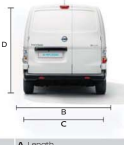
15" ALLOY

TRIM



DARK TRIM

DIMENSIONS



		-	
	1 -		The same of the sa
-	h	-	2
(A)			

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

Capacity meets versatility in the 100% electric e-NV200. Choose from two options: Nissan e-NV200 Van or Nissan e-NV200 Combi, the electric people carrier.

The Nissan e-NV200 Van is the ideal electric commercial vehicle for any business, whether you're a fleet manager or small enterprise. And when you go 100% electric, low operating costs, high efficiency and surprising performance come as standard.

OPTIONS*

Heat Pack

Load space | Style & Accessories |

Glazing Pack

· Rapid charger

• Folding Mesh Partition Wall

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
- 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

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

Interior design

2 speakers

SAFETY

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

ACENTA

IN ADDITION TO VISIA

EXTERIOR

- Electrically adjustable door mirrors
- Fog lamps

CHARGING

- · Rapid charger
- · Battery cooler and heater

INTERIOR

- 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
- 15" Alloy Wheels

Glazing Pack

- **OPTIONS***
- Heat Pack
- Mesh partition wall (non-folding)

COMFORT AND CONVENIENCE

Navigation

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

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

Exterior design

Introduction

NISSAN e-NV200 COMBI

With its new 40kWh battery capacity, the 100% electric 5 or 7-seater e-NV200 Combi is perfect for any growing family and a great choice for a more sustainable way of life. Take the whole family with you whilst enjoying the best of connectivity, comfort and Nissan Intelligent Mobility - all this with zero emissions whilst driving.

VISIA

AVAILABLE WITH 5 OR 7 SEATS

EXTERIOR

- Tailgate
- Manual slide side doors
- Black bumpers
- Fixed side door window
- Daytime running lights
- 15" Steel wheels

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

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
- 2 speakers

SAFETY

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

ACENTA

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

EXTERIOR

- · Sliding side door window
- Electrically adjustable 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*

Heat Pack

• 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

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

COMFORT AND CONVENIENCE

- Navigation
- Digital radio

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

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

Print | Close

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





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

COLOURS - VAN & COMBI



Alabaster White (S)



Starburst Silver (M)



Twilight Grey (M)



Metallic Black (M)

COLOURS - COMBI ONLY

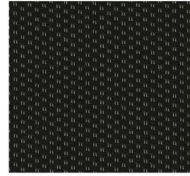


Flame Red (S)



Storm White (P)

TRIMS



Black Fabric (Van)



Grey Fabric (Combi)

WHEELS







15" Alloy Wheel



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

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

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



NISSAN e-NV200

			сомв	5 SEAT	COMBI 7 SEAT				
		VAN	VISIA & ACENTA	EVALIA	VISIA & ACENTA	EVALIA			
Doors		5 Doors	5 Doors	5 Doors	5 Doors	5 Doors			
Seats		2	5	5	7	7			
PERFORMANCE				2		1			
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			
Autonomy (WLTP) Combined Cycle	miles	124	124	124	124	124			
Autonomy (WLTP) City Cycle	miles	187	187	187	187	187			
CO ₂ emissions (combined)	g/Km	0	0	0	0	0			
Maximum speed	mph	76	76	76	76	76			
Acceleration 0-62 mph	sec.	14	14	14	14	14			
ENGINE			to o						
Engine code				EM57					
Electric motor type				AC synchronous					
Maximum engine power ¹	kW(PS)		8	0[109]/3008-10000rp	m				
Maximum torque ¹	Nm			254					
Energy type				Electricity					
Ignition system / intake system (Diesel)				Electronic					
DRIVE TRAIN									
Transmission type				RN1F61B					
Gear ratio .		9.3010							
Driven Wheels		Front							
DRIVE TRAIN									
Туре			L	aminated lithium ic	n				
Voltage	V		N	Iominal 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 Quic	k Charge (option)*				
CHARGER					3 , 3 , , , , , ,				
On-board charger	kW			6.6kW					
Rapid charger capacity	kW			50kW (option)					
Charging cable (EVSE)				6m long - 3.5kg					
CHASSIS									
Suspension front			Inden	endent Mac Pherso	n strut				
Suspension rear		Torsio	n beam axle with lea			peam axle			
Steering		.07310		lectric power assiste					
Braking system				tro Hydrostatic Actu					
Front Brake			Lice	CLZ31VE Φ283×28t					
Rear Brake				AD9VA+DS17 ф292×16					
Wheel size				15" x 6.0J Ofset:45					
Tyre size				185/65R15					
Minimum turning circle (wall to wall)	m			11.13					
Minimum turning circle (kerb to kerb)	m			10.6					

^{*} 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.

				COMBI 5 SEAT		COMBI 7 SEAT		
			VAN	VISIA & ACENTA	EVALIA	VISIA & ACENTA	EVALIA	
WEIGHTS, DIMENSIONS & CAPACITIES								
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	
LUGGAGE / CARGO AREA DIMENSIONS			-		-			
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	
Cargo volume (maximum) All seats uprig	ght	m³	4.2	1.9	1.9	0.6	0.6	
3rd row of s	eats folded	m³	N/A	N/A	N/A	1.5	1.5	
2nd row of s	seats folded	m³	N/A	3.1	3.1	N/A	N/A	
2nd and 3rd rows of s	eats folded	m³	N/A	N/A	N/A	2.3	2.3	
Slide door	Width	mm	700	700	700	700	700	
	Height	mm	1171	1171	1171	1171	1171	
Back door	Width	mm	1262	1262	1262	1262	1262	
	Height	mm	1228	1228	1228	1228	1228	
OVERALL DIMENSIONS			-	-				
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			
	Rear	mm			850			
Track	Front	mm			1530			
	Rear	mm			1530			
Ground clearance (unladen)		mm			153.4			

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 and accordance with UN/ECE Regulation 101

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

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





PRICE LIST

Grade	Engine	Transmission	Basic Price	First Basic Price Registration Fee		On the Road Price	Plug-in Van Grant (PIVG)	On the Road Price After PIVG			
		3		VAN		15					
VISIA	40kWh	Single Speed Automatic	£26,250	£55	£5,250	£31,555	£6,300	£25,255			
ACENTA	40kWh	Single Speed Automatic	£28,250	£55	£5,650	£33,955	£6,780	£27,175			
TEKNA	40kWh	Single Speed Automatic	£29,750	£55	£5,950	£35,755	£7,140	£28,615			
COMBI 5 SEAT											
VISIA	40kWh	Single Speed Automatic	£27,250	£55	£5,450	£32,755	£3,500	£29,255			
ACENTA	40kWh	Single Speed Automatic	£29,250	£55	£5,850	£35,155	£3,500	£31,655			
EVALIA	40kWh	Single Speed Automatic	£30,750	£55	£6,150	£36,955	£3,500	£33,455			
				COMBI 7 SE	AT						
VISIA	40kWh	Single Speed Automatic	£27,850	£55	£5,570	£33,475	£3,500	£29,975			
ACENTA	40kWh	Single Speed Automatic	£29,850	£55	£5,970	£35,875	£3,500	£32,375			
EVALIA	40kWh	Single Speed Automatic	£31,350	£55	£6,270	£37,675	£3,500	£34,175			

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	мві					
					5 SEAT			7 SEAT				
	VISIA	ACENTA	TEKNA	VISIA	ACENTA	EVALIA	VISIA	ACENTA	EVALIA	BASIC £	VAT £	TOTAL £
Glazing Pack (Glazed rear window, Glazed Side Window)	0	0	0							300	360	660
Heat Pack (Heated Seats, Heated Steering Wheel and electric heated mirrors)	0	0	0	0	0	0	o	0	0	250	300	550
Mesh partition wall	0	0	0							200	240	440
Rapid charger	0	•	•	0	•	•	0	•	•	1,150	1,380	2,530
Navigation		0	•		0	•		0	•	1,000	1,200	2,200
French doors	•	•	•		0			0		200	240	440
Solid Paint: Flame Red, Alabaster White	•	•	•	•	•	•	•	•	•	0	0	0
Metallic Paint: Starburst Silver, Twiligt Grey, Metallic Black	0	0	0	0	0	0	0	0	0	500	100	600
Metallic Paint: Cayman Blue				0	0	0	0	0	0	500	100	600
Pearlescent Paint: Storm White	0	0	0	0	0	0	0	0	0	650	130	780

Optional - O Standard - •



Introduction | Exterior design | Interior design | Load space | Style & Accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5







Nissan. Innovation that excites.

visit our website at:www.nissan.co.uk

Dealer stamp:

Follow Nissan e-NV200 on:







very entor has been make to ensure that the content of this pulsaciation is correct at the time of going to press July July). Inis brochure has been proud content of the provided and motor shows in accordance with the company's pulsary of continuous proving its products, season international reserves the right to change at any time the specification and the vehicles does escribed and shown in this publication. Nissan international is formed of any such modifications as quickly as possible. Pleases check, with you for its mode escribed and shown in this publication. Nissan delets will be 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 art of this brochure without the written permission of Nissan international is fortioded.

Part Number: 99999-54421 Printed in

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



