

Innovation that excites

NVZOO

1163

NISSAN NV200 NV350

NV350

WE MAKE PROMISES. WE KEEP PROMISES.

CUSTOMER EXPERIENCE

CUSTOMER SUPPORT ROADSIDE ASSISTANCE

ne age of your Nissan, because it's still a issan. Just call **0800 NISSAN (46 77 26)**

LICENCE RENEWAL REMINDER

3 YEAR OR 90 000KM SERVICE PLAN*

For the first 3 years or 90 000km of drivin

6 YEAR OR 150 000KM WARRANTY

SERVICE AND REPAIRS **FREE VEHICLE HEALTH CHECK**

work being carried out, so you know

COMPETITIVELY PRICED PARTS

COURTESY CAR

le will arrange a courtesy car for all warrant . <u>be available with</u>in 48 hour



Call 0800 NISSAN (64 77 26) or visit www.nissan.co.za for more information.

YOUR BUSINESS IS BIG BUSINESS

THE NISSAN NV200 AND NV350. **INNOVATIVE BUSINESS SOLUTIONS.** NISSAN NISSAN **NV200 NV350**

Compact, economical, stylish and hard working - what more could you want in a business partner? Comfort, versatility and a host of safety features? The Nissan NV200 Panel Van has those too. And with the Nissan NV200's intelligent design it provides a cargo area that's surprisingly spacious. Let's get down to business.

NV350



Class-leading fuel economy and total cost of ownership, maximised cargo area, bold new styling, comfort and safety, mean the Nissan NV350 has set a new benchmark in the Light Commercial Van category. Whatever your business is, ours is making sure the Nissan NV350 keeps it moving in the right direction. Efficiently, reliably and profitably.





NISSAN NV200 LOOKS AS GOOD ON THE ROAD AS IT DOES ON THE BOOKS

First impressions are always important. The Nissan NV200's sleek, contemporary styling creates one that shows you mean business. But looks aren't every-thing; intelligent design has created a compact cargo van where every aspect is carefully considered and developed around function and driver.

Inside, the driver's cabin is spacious and comfortable, with bold, clear instrumentation and a raised, multiple-adjustable driver's seat for optimum operational efficiency.

As much attention is paid to storage in the cabin as in the cargo area, with large door pockets, a drawer under the driver's seat and convenient holders for drink bottles and cans.

NISSAN NV350

TURNS HEADS AS WELL AS IT CARRIES CARGO

Bold, dynamic looks with an angled strut grille create a powerful presence that hints at the serious carrying capabilities within the Nissan NV350.

The driver's cabin is designed to be comfortable, appealing and, above all functional. Generous interior space adds to the comfort, while the multifunctional instrument display is positioned centrally for increased visibility of the gauges and indicators.

Thoughtfully designed and generously sized storage pockets and drink holders complete the practicality of the driver's cabin, offering an attractive and functional workplace for any driver.







The compact appearance of the Nissan NV200 belies the extra-ordinary space of the cargo area, the largest in its category. With fully 4.2m³ of cargo volume and almost 800kg payload, the Nissan NV200 cleverly optimises internal dimensions to provide more carrying capacity than you would have believed possible.

An interior width of 1.5m, 1.358m height and a depth of 2.04m mean the Nissan NV200 can pack in two standard pallets with ease - or virtually any other load you need to move. Loading is faster and easier too, thanks to its low floor height – just 524mm from ground level – and the dual sliding doors. Everything about the Nissan NV200 makes Big Business sense.

NISSAN NV200 + NV350



NISSAN

NV200

4.2m³loading

LOADS OF REASONS TO **DRIVE THE NISSAN NV350**

Great Load carrying capacity, making for fewer trips

The exceptionally generous cargo area of the Nissan NV350 tells you one thing: this Light Commercial Vehicle is built to carry your business to the next level.

With a large load capacity, the Nissan NV350 Wide Body High Roof can carry cargo up to 3.25m long, with an interior width of 1.73m and a height of 1.645m. Embedded mounting nuts on the interior side panels provide convenient anchor points for hooks, shelves or other fittings, while flattened wheel arches mean more items can be loaded. Along with improved profitability.



NISSAN

NV350



With a choice of 1.6 litre petrol or 1.5 litre turbo diesel engines, the Nissan NV200 takes fuel efficiency to new heights. Powerful enough to carry any load, yet frugal enough to please any accountant, the Nissan NV200 also has lower CO_2 emissions for improved environmental performance.

Wherever you're driving, and whatever you're transporting, the Nissan NV200 responds to every task reliably. With an exceptionally low cost of ownership, the Nissan NV200 has been perfectly designed with your business in mind.



NISSAN NV200

NV200

NISSAN NV200 + NV350





CLASS-LEADING FUEL EFFICIENCY AND TOTAL COST OF OWNERSHIP

With a choice of a fuel injected 2.5 litre petrol engine, or a 2.5 diesel engine, the Nissan NV350 offers incredibly economical options along with the power to get the job done.

Together with its 5-speed manual transmission, smooth and responsive acceleration from start to cruising speed, the Nissan NV350 ensures that you deliver your cargo quickly and reliably every time.

NISSAN NV200 + NV350



NV350



NISSAN NV200 SAFETY FIRST AND LAST

The Nissan NV200 takes good care of your cargo, and your driver. Safety systems include ABS as standard with Electronic Brake-force Distribution and Brake Assist to increase braking when necessary and maximise stability. Driver protection includes an airbag, seatbelt pretensioners and Electronic Stability Protection to ensure your most important cargo reaches its destination in the best condition possible.



Images shown may vary from local specifications, please check with your nearest Nissan dealer.

DIMENSIONS

VAN WITH SLIDING DOOR



OVE	OVERALL DIMENSION		
Α	Length		
В	Width without mirrors		
С	Height (unladen)		
D	Wheelbase		
E	Ground clearance		

CARGO/LUGGAGE AREA DIMENSIONS F Maximum length (Floor level) G Maximum length - over passenger seat Maximum width Maximum height Minimum width between the wheel arches Load platform Slide door width Slide door height Backdoor width Backdoor height

WEIC	LHTS
	Gross vehicle weight
	Maximum payload - Van
	Max. trailer capacity - Braked
	Max. trailer capacity - Unbraked

Ticks all the boxes!



mm	4 400
mm	1 695
mm	1860
mm	2 725
mm	158

mm	2 040
mm	2 800
mm	1 500
mm	1 358
mm	1 220
mm	524
mm	693
mm	1 171
mm	1 282
mm	1 228

kg	2 000
kg	783
kg	1 100
kg	640

BODY COLOUR











(S) Solid (M) Metallic *Special Order



NISSAN NV350 **DELIVERING ON PROTECTION**

The Nissan NV350's ultra rigid body provides strength and stability in all conditions. Added to the ABS and Brake Assist, control and predictability in emergency situations is greatly enhanced and driver and cargo safety maximised.

In addition, a driver's airbag and seatbelt pre-tensioner with load limiter provides maximum protection, along with a Zone Body Structure that consists of a safety zone and crushable zones. It all comes down to delivering the goods safely.



Images shown may vary from local specifications, please check with your nearest Nissan dealer.



DIMENSIONS

	NARROW BODY STANDARD RC
1 Cargo Area Depth	1 350mm
2 Opening Height	1 275mm
3 Cargo Area Width	1 545mm
G Opening Width	1 370mm

	WIDE BODY HIGH ROOF
1 Cargo Area Depth	1 645mm
2 Opening Height	1560mm
3 Cargo Area Width	1730mm
Opening Width	1 555mm

NARROW BODY



WIDE BODY







HIGH ROOF Panel Van



















(S) Solid (M) Metallic *Special Order

MODEL		NV200 1.6i Visia P/van	NV200 1.5dCi Visia P/van
		· · · · · ·	
Transmissions		5-speed manual	5-speed manual
Drive type		2WD	2WD
ENGINE DESCRIPTION		1 5 6 7	1 / / 1
Engine displacement	сс	1 597	1 461
Number of cylinders		4	4
Valves per cylinder		4	2
Fuel injection system		Multipoint	Multipoint
Fuel type		Unleaded petrol	Diesel
Compression Ratio		9.8 : 1	18.8 : 1
Bore x Stroke	mm	78.0 x 83.6	76.0 x 80.5
ENGINE PERFORMANCE			
Maximum engine power	kW@rpm	81@6000	66 @ 4 000
Maximum torque	Nm@rpm	153 @ 4 400	200 @ 1 750
Fuel consumption (combined cycle)	ℓ/100km	7.2	4.9
Fuel tank capacity	e	55	55
CO2 Emissions (combined)	g/km	166	129
TRANSMISSION			
Gear ratio	1st	3.727	3.727
	2nd	2.048	2.048
	3rd	1.393	1.321
	4th	1.097	0.971
	5th	0.892	0.738
	Reverse	3.545	3.545
Diff ratio		4.067	3.867
DIMENSIONS			
Length	mm	4 400	4 400
Width	mm	1 695	1 695
Height	mm	1860	1860
Wheelbase	mm	2 725	2 725
Overhang front	mm	835	835
Overhang rear	mm	840	840
Track front	mm	1 490	1 490
Track rear	mm	1 510	1 510
Turning circle (wall to wall)	m	11.1	11.1
Turning circle (kerb to kerb)	m	10.6	10.6
Ground clearance (unladen)	mm	158	158
VEHICLE MASS DATA			
Gross vehicle weight	kg	2 000	2 000
Kerb mass	kg	1 217	1 261
Maximum payload	kg	783	739
Gross axle weight (front)	kg	901	964
Gross axle weight (rear)	kg	1099	1036
Max. towing capacity (braked)	kg	1100	1100
Max. towing capacity (blaced) Max. towing capacity (unbraked)	kg	640	640
LOADBOX DIMENSIONS & FEATURES		040	
Floor length, width, height	mm	2 040, 1 500, 1 358	2 040, 1 500, 1 358
5 5			
Minimum width between wheel arches	mm	1220	1220
Load platform height (unladen)		524	524
Mesh cargo partition		Standard	Standard

SUSPENSION Strut Leaf rigid SAFETY & SECURITY Driver and passenger airbags ABS + EBD ESP Headrests Immobilizer Central door locking system Remote keyless entry Nissan DataDot anti-theft idenfication system COMFORT & CONVENIENCE 3 Spoke urethane steering wheel Fuel remain warning light Leave key warning Oil press warning light Seatbelt warning light Engine check warning Door ajar warning light Outside temperature Clock Air-conditioning Cup holders 12V socket Driver foot rest Door pocket & armrest for Driver + AS Room lamp Front head restraints Anti-bacterial shift knob + steering wheel Luggage lamp TRIM & SEATING Manual adjustable driver seat Front seat back pocket EXTERIOR STYLING 2 Rear swing doors Outside mirrors and door handles WHEELS & TYRES Wheel size/type Wheel cover Tyre size Spare wheel SERVICE & WAR Service intervals Service Plan Warranty & Roadside Assistance Anti-corrosion Warranty

MODEL

Quoted fuel consumption and emission values have been established using the prescribed method of measurement (United Nations Economic Commission for Europe "ECE" Regulation R101 in the current version) as required under current legislation. This data does not pertain to the specific vehicle and does not comprise part of the offer, but is supplied for the purpose of comparison between the various types of vehicle, in accordance with 1999/94/EC.

Driving behaviour / conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO₂ emissions over and above the determined fuel efficiency of a vehicle.

Nissan's commitment to the environment

Nissan's convincinnent of viologophy embraces people, vehicles and nature. In the pursuit of a sustainable mobile society, the Nissan Green Program aims to reduce the environmental impact of Nissan vehicles at every stage of the vehicle life cycle, while corporate activities address environmental challenges.

Nissan's commitment to quality: provide all customers with a consistently high level of quality, Nissan applies the standard worldwide, to ensure that all Nissan owners enjoy peace of mind for the lives of their vehicles. The approach is based on quality from the customer's perspective on three key elements: 1. The expectation of a smooth driving experience with complete peace of mind. 2. The intangible appeal of a vehicle, its power to captivate and excite, with features that capture attention and imagination. 3. The level of attentiveness and service during the sales process, and long after the sale is concluded.

	NV200 1.6i Visia P/van	NV200 1.5dCi Visia P/van
	Standard	Standard
	Standard	Standard
	Standard	Standard
	Standard	Standard
	Driver	Driver
	Standard	Standard
	2	2
	Standard	Standard
	Standard	Standard
	Standard	Standard
	Standard	Standard
	Black	Black
·		
	14" Steel	14" Steel
i	Standard	Standard
i	175/70 R14	175/70 R14
	Full size	Full size
	15 000km	15 000km
	Optional	Optional
	6 years / 150 000km	6 years / 150 000km
	3 years / unlimited km	3 years / unlimited km

Transions ispeed manual 5-speed manual 5-speed manual 5-speed manual Engine displacement cc 2488 2488 2488 Burnber of cylinders 4 4 4 4 Valkes per cylinder Cc 2488 2488 2488 Valkes per cylinder Cc 2488 2488 2488 Valkes per cylinder Cc 2488 2488 2488 Valkes per cylinder Mattpoint Common Rail Muttpoint Euslingtoin system Muttpoint Desel Petrol Compression ratio 9511 150-11 95:11 Bore X Sroke mm 850 x 100.0 800 x 100.0 800 x 100.0 Madmum Engine Power Nm@pm 218 @ 4400 256 @ 200.0 108 @ 5 600 Madmum Engine Power & W@pm 218 @ 4400 256 @ 200.0 218 @ 4400 Evel consumption (combined cycle) & f/mm 282 220 300 Core insistion (combined cycle) & f/m 236 4225	MODEL		NV350 2.5 P/Van Narrow Body	NV350 2.5 dCi P/Van Wide Body	NV350 2.5 P/Van Wide Body
END/RE/BESCRIPTION CC 2488 2488 2488 Engine displacement cc 2488 2488 2488 Number of cylinders 4 4 4 Valves per cylinder 4 4 4 Valves per cylinder Petrol Desal Petrol Evel injection system Multipoint Common Rail Multipoint Evel injection system mm 890 x100.0 890 x100.0 890 x100.0 Bork Stroke mm 890 x100.0 890 x100.0 890 x100.0 890 x100.0 Madmum Engine Power kW@prm 108 @ 5400 95 @ 32.00 108 @ 5400 Madmum Tarque K/M@prm 128 @ 4400 366 @ 2000 213 @ 4400 Fuel consumption (combined cycle) f 6 65 65 Co: Emission Combined g/km 282 220 300 TraxexNSISION Evertse 4.225 4.225 4.225 Co: Emission Combined g/k 1458 1458 Midth <t< td=""><td>Transmissions</td><td></td><td>5-speed manual</td><td>5-speed manual</td><td>5-speed manual</td></t<>	Transmissions		5-speed manual	5-speed manual	5-speed manual
Inspired signacement cc 2.488 2.488 2.488 Number of cylinders 4 4 4 4 Valves per cylinder 4 4 4 4 Fuel lingetion system Multipoint Common Rail Multipoint Compression ratio 95:1 150:1 95:1 Bore X Stroke mm 890 x 100.0 890 x 100.0 890 x 100.0 ENCINE SERFORMANCE Madimum Engine Power kw@prpm 108 @ 5.600 95 @ 3 2.00 108 @ 5.600 Madimum Engine Power kw@prpm 128 @ 4.400 356 @ 2.000 215 @ 4.400 Reading Engine Power kw@prpm 218 @ 4.400 356 @ 2.000 218 @ 4.400 Fuel tank capacity € 65 65 65 Coz. Ensistons (combined) g/km 228 22.0 300 TRASMSSIGNON Its 4.225 4.225 4.225 Core ratio 1st 4.225 4.225 4.225 Mexal Soci 1st 1.425 4.225	Drive type		2WD	2WD	2WD
Number of cylinders 4 4 4 Valves per cylinders 4 4 4 Valves per cylinders 4 4 4 Fuel injection system Multipoint Common Rail Multipoint Evel injection system Petrol Disesi Petrol Compression ratio 95:1 150:1 95:1 Bore X Stroke mm 880 x 100.0 890 x 100.0 890 x 100.0 ENCINE PERFORMANCE Multipoint 108 @ 5 600 95 @ 3 200 108 @ 5 600 Maximum Tarque Nm@rpm 21@ 4 400 356 @ 2 000 215 @ 4 400 Maximum Tarque Nm@rpm 21@ 4 400 356 @ 2 000 215 @ 4 400 Eucl consumption (combined cycle) If Notice 65 65 65 Fuel consumption (combined cycle) If N 220 300 125 Fuel consumption (combined cycle) If A 4225 4225 4225 Colemissions (combined) g/m 288 1489 1489 Colemissions (combined) <td>ENGINE DESCRIPTION</td> <td></td> <td></td> <td></td> <td></td>	ENGINE DESCRIPTION				
Value par cylinder 4 4 4 Fuel injection system Multipoint Common Rail Multipoint Fuel injection system Petrol Diseal Petrol Compression ratio 95:1 15:0:1 95:1 Borx Stroke mm 890x100.0 890x100.0 890x100.0 ENGINE PERFORMANCE Maximum Engine Power Kw@rpm 108 @ 5600 95 @ 320.0 108 @ 5600 Maximum Engine Power Kw@rpm 108 @ 5600 95 @ 320.0 108 @ 5600 Maximum Engine Power Kw@rpm 108 @ 5600 95 @ 320.0 108 @ 5600 Maximum Engine Power Kw@rpm 108 @ 5600 56 @ 5 65 Consumption (combined cycle) I/100km 118 8.3 125 Fuel tark capacity I 65 65 65 Consistons (combined) g/km 282 220 300 TRANEMSCON Transistons (combined) g/d 2341 2341 2341 Consistons (combined) 15t 4225 <	Engine displacement	сс	2 488	2 488	2 488
Fuel Injection system Multipoint Common Rail Multipoint Fuel type Petrol Diesel Petrol Compression ratio 95:1 150:1 95:1 Bore Stroke mm 890 x100.0 890 x100.0 890 x100.0 Maximum Engine Power kw@rpm 108 @ 5600 95 @ 3 200 108 @ 5600 Maximum Engine Power kw@rpm 218 @ 4400 356 @ 2 000 213 @ 4400 Fuel consumption (combined cycle) l'/100km 118 8.3 125 Fuel consumption (combined cycle) l'/100km 188 8.3 125 Coi: Emissions (combined) g/km 282 220 300 TRAMENISSION Text and a 2341 2341 2341 2341 Gear ratio 1st 4.225 4.225 4.225 MSINSINS 2nd 2.341 2.341 2.341 Gear ratio 1st 4.225 4.225 4.225 DMESIONS Text and a 1.458 1.458 1.458 Length	Number of cylinders		4	4	4
Fuel type Petrol Desel Petrol Compression ratio 9.5.1 15.1 9.5.1 Borx Stroke mm 890.x100.0 880.x100.0 890.x100.0 Maximum Torgue Nm@rpm 108.@ 5.60.0 9.6 @ 3.20.0 108.@ 5.60.0 Maximum Torgue Nm@rpm 213.@ 4.40.0 356.@ 2.00.0 213.@ 4.40.0 Fuel consumption (combined cycle) l/100km 11.8 8.3 12.5 Fuel tank capacity l 6.5 6.5 6.5 Core ratio g/km 282 22.0 30.0 TRANEMSTON g/km 282 22.0 30.0 Cear ratio 1st 4.22.5 4.22.5 4.22.5 Construct 2.4 1.45.8 1.45.8 1.45.8 Construct st 4.22.5 4.22.5 4.22.5 OMENSIONS Exersion 0.706 0.776. 0.776. Length mm 1.695 1.88.0 1.88.0 Helght mm <td< td=""><td>Valves per cylinder</td><td></td><td>4</td><td>4</td><td>4</td></td<>	Valves per cylinder		4	4	4
Compression ratio 95:1 150.1 95:1 Bork Stroke mm 890.100.0 890.100.0 890.100.0 Bork Stroke mm 890.100.0 890.100.0 890.100.0 Maximum Engine Power KW@rpm 108.05.600 95.05.00 108.05.600 Maximum Engine Power KW@rpm 128.07.400 35.06.20.00 128.07.400.0 Fuel consumption (combined cycle) \$\$/100km 11.8 8.3 12.5 Fuel consumption (combined cycle) \$\$/100km 128.07.400.0 30.0 20.00 TRANSMISSION 22.0 30.0 30.0 30.0 30.0 TransMission 4.125 4.225 4.225 4.225 4.225 Cear ratio 1 st 4.225 4.225 4.225 4.225 0.00 1.000 Length mm 4.695 5.230 5.230 5.230 5.230 Whethebase mm 1.695 1.880 1.880 1.880 Height mm 1.655 2.940.0<	Fuel injection system		Multipoint	Common Rail	Multipoint
Bore Stroke mm 890 x 100.0 890 x 100.0 890 x 100.0 INCINE PERFORMANCE	Fuel type		Petrol	Diesel	Petrol
ENCINE PERFORMANCE KW@prm 108 (§ 5600) 95 (§ 3 200) 108 (§ 5600) Maximum Engine Power KW@prm 128 (§ 4400) 356 (§ 2 000) 218 (§ 4400) Ravimum Torque Nm@prm 218 (§ 4400) 356 (§ 2 000) 218 (§ 4400) Fuel consumption (combined cycle) l/lookm 118 8.3 12.5 Fuel consumption (combined cycle) l/lookm 282 220 3000 TRANSISION	Compression ratio		9.5 : 1	15.0 : 1	9.5 : 1
Maximum Engine Power kk@rpm 108 @ 5 600 95 @ 3 200 108 @ 5 600 Maximum Torque Nm@rpm 213 @ 4 400 356 @ 2 000 213 @ 4 400 Euel consumption (combined cycle) I/ 100km 118 8.3 12.5 Fuel tank capacity I 65 65 65 Co. Emissions (combined) g/km 282 220 300 TRANSMISSION	Bore x Stroke	mm	89.0 x 100.0	89.0 x 100.0	89.0 x 100.0
Maximum Torque Nm@rpm 213 @ 4 400 356 @ 2 000 213 @ 4 400 Fuel consumption (combined cycle) ℓ/00km 118 8.3 12.5 Fuel consumption (combined cycle) ℓ 6.5 6.5 6.5 CO: Emissions (combined) g/km 282 220 300 TRANSMISSION	ENGINE PERFORMANCE				
Fuel consumption (combined cycle) ℓ/100km 11.8 8.3 12.5 Fuel tank capacity ℓ 65 65 65 Co: Emissions (combined) g/km 282 220 300 TRANSMISSION 4225 4225 4225 Cear ratio 1st 4.225 4.225 4.225 Cast missions (combined) 2.7d 2.341 2.341 2.341 Cast missions (combined) 3.7d 1.458 1.458 1.658 Cast missions (combined) 3.7d 1.458 1.458 1.658 Cast missions (combined) 8.76 0.796 0.796 0.796 Length Reverse 4.225 4.225 4.225 DMENSIONS Length mm 1.695 5.230 5.230 Viethon mm 1.695 2.86 2.885 Viethon mm 1.695 1.900 1.190 Overhang front mm 1.045 1.900 1.900 Over	Maximum Engine Power	kW@rpm	108 @ 5 600	95 @ 3 200	108 @ 5 600
Fuel consumption (combined cycle) ℓ/100km 118 8.3 12.5 Puel tank capacity ℓ 65 65 65 CO: Emissions (combined) g/km 282 220 300 TRANSMISSION 4225 4225 4225 Cear ratio 1st 4225 4225 4225 Cast 2nd 2.341 2.341 2.341 Cast Siton 1.458 1.458 1.458 Cast Siton 0.796 0.796 0.796 Cast Reverse 4.225 4.225 4.225 DMENSIONS Length mm 1.695 5.230 5.230 Uwidth mm 1.695 1.880 1.880 1.880 Height mm 1.695 1.90 1.190 1.90 Overhang front mm 1.045 1.190 1.190 1.90 Overhang front mm 1.045 1.450 1.450 1.450 </td <td>Maximum Torque</td> <td>Nm@rpm</td> <td>213 @ 4 400</td> <td>356 @ 2 000</td> <td>213 @ 4 400</td>	Maximum Torque	Nm@rpm	213 @ 4 400	356 @ 2 000	213 @ 4 400
CO: Emissions (combined) g/km 282 220 300 TRANSMSSION	Fuel consumption (combined cycle)				
CO: Emissions (combined) g/km 282 220 300 TRANSMSSION		ę	65	65	65
TRANSMISSION Cear ratio 1st 4.225 4.225 4.225 Card 2.341 2.341 2.341 2.341 3rd 1.458 1.458 1.458 4th 1.000 1.000 1.000 5th 0.796 0.796 0.796 Reverse 4.225 4.225 4.225 DMENSIONS U U U U Length mm 1.695 1.880 1.880 Height mm 1.990 2.285 2.285 Vheelbase mm 2.555 2.940 2.940 Overhang front mm 1.095 1.100 1.100 Track rear mm 1.095 1.100 1.100 Track rear mm 1.450 1.450 1.450 Turning circle (welt to wall) m 1.04 1.3.0 1.3.0 Track rear mm 1.06 1.21 1.21 Ground clearance (unladen) m 1		g/km			300
2nd 2341 2341 2341 3rd 1458 1458 1458 4th 1000 1000 1000 5th 0.796 0.796 0.796 Meverse 4225 4225 4225 DMENSIONS Energth mm 4695 5230 5230 Width mm 1695 1880 1880 1880 Height mm 1695 2940 2940 0 Overhang front mm 1045 1190 1190 0 Overhang front mm 1470 1470 1470 1470 Track front mm 1095 1100 1100 1190 Overhang rear mm 1450 1450 1450 1450 Turning circle (wall to wall) m 114 13.0 13.0 13.0 Turning circle (wall to wall) m 10.6 12.1 12.1 12.1 Gross vehicle weight kg <td< td=""><td>TRANSMISSION</td><td>-</td><td></td><td></td><td></td></td<>	TRANSMISSION	-			
3rd 1.458 1.458 1.458 4th 1.000 1000 1000 5th 0.796 0.796 0.796 Reverse 4.225 4.225 4.225 DIMENSIONS U U U Length mm 4.695 5.230 5.230 Width mm 1.695 1.880 1.880 Height mm 1.990 2.285 2.285 Wheelbase mm 2.555 2.940 2.940 Overhang front mm 1.045 1.190 1.190 Overhang rear mm 1.045 1.190 1.190 Track front mm 1.0470 1.470 1.470 Track rear mm 1.0450 1.450 1.450 Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (walt to wall) m 10.6 1.21 1.21 Ground clearance (unladen) mm 10.6 1.21	Gear ratio	1st	4.225	4.225	4.225
4th 1.000 1.000 1.000 Sth 0.796 0.796 0.796 Reverse 4.225 4.225 4.225 DMENSIONS U U Length mm 4.695 5.230 5.230 Width mm 1.695 1.880 1.880 Height mm 1.990 2.285 2.285 Wheelbase mm 2.555 2.940 2.940 Overhang front mm 1.095 1.100 1.190 Overhang rear mm 1.095 1.100 1.100 Track front mm 1.450 1.450 1.450 Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Cround clearne (unlaten) mm 195 195 195 VEHICLE MASS DATA T 1700 1980 1840 Maxinum payload kg 1.700 1		2nd	2.341	2.341	2.341
Sth 0.796 0.796 0.796 Reverse 4.225 4.225 4.225 DIMENSIONS		3rd	1.458	1.458	1.458
Reverse 4.225 4.225 4.225 DIMENSIONS Imm 4.695 5.230 5.230 Width mm 1.695 1.880 1.880 Height mm 1.695 2.285 2.285 Wheelbase mm 2.555 2.940 2.940 Overhang front mm 1.045 1.190 1.190 Overhang rear mm 1.045 1.190 1.100 Track front mm 1.470 1.470 1.470 Track front mm 1.140 1.3.0 1.3.0 Turning circle (wall to wall) m 1.1.4 1.3.0 1.3.0 Turning circle (kerb to kerb) m 1.0.6 1.2.1 1.2.1 Ground clearance (unladen) mm 1.95 1.95 1.95 VEHICLE MASS DATA Trito 1.980 1.840 1.840 Maximum payload kg 1.750 1.600 1.840 Gross satle weight (front) kg 1.800		4th	1.000	1.000	1.000
DIMENSIONS Length mm 4 695 5 230 5 230 Width mm 1 695 1 880 1 880 Height mm 1 990 2 285 2 285 Wheelbase mm 2 555 2 940 2 940 Overhang front mm 1 045 1 190 1 190 Overhang rear mm 1 045 1 190 1 100 Track front mm 1 470 1 470 1 470 Track front mm 1 450 1 450 1 450 Turning circle (wall to wall) m 11.4 1 3.0 1 3.0 Turning circle (kerb to kerb) m 10.6 1 2.1 1 2.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA VEHICLE MASS DATA 1 450 1 430 Gross vehicle weight kg 3 200 3 400 3 300 Kerb mas kg 1 750 1 600 1 430 Gross vehicle weight (fron		5th	0.796	0.796	0.796
Length mm 4 695 5 230 5 230 Width mm 1 695 1 880 1 880 Height mm 1 990 2 285 2 285 Wheelbase mm 2 555 2 940 2 940 Overhang front mm 1 045 1 190 1 190 Overhang rear mm 1 095 1 100 1 100 Track front mm 1 470 1 470 1 470 Track front mm 1 450 1 450 1 450 Turning circle (wall to wall) m 11.4 1 3.0 1 3.0 Turning circle (kerb to kerb) m 10.6 1 21 1 21 Ground clearance (unladen) m 195 195 195 VEHICLE MASS DAT T 1 1 430 1 430 Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1 710 1 980 1 840 Maximum payload kg 1 750 <		Reverse	4.225	4.225	4.225
Width mm 1695 1880 1880 Height mm 1990 2285 2285 Wheelbase mm 2555 2940 2940 Overhang front mm 1045 1190 1190 Overhang rear mm 1095 1100 1100 Track front mm 1470 1470 1470 Track front mm 1450 1450 1450 Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA T 1700 1300 13400 Kerb mass kg 1750 1600 1430 Gross vehicle weight (front) kg 1750 1750 1600 Gross axle weight (front) kg 1750 1750 1600 Gross axle weight (frear) kg 1800	DIMENSIONS				
Height mm 1990 2285 2285 Wheelbase mm 2555 2940 2940 Overhang front mm 1045 1190 1190 Overhang rear mm 1095 1100 1100 Track front mm 1470 1470 1470 Track front mm 1470 1470 1470 Track rear mm 1450 1450 1450 Turning circle (wall to wall) m 114 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Gross vehicle weight kg 3200 3 400 3 300 Ker mass kg 1710 1980 1840 Maximum payload kg 1460 1390 1430 Gross axle weight (front) kg 1750 1600 Gross axle weight (frear)	Length	mm	4 695	5 230	5 230
Wheelbase mm 2 555 2 940 2 940 Overhang front mm 1045 1190 1190 Overhang rear mm 1095 1100 1100 Track front mm 1470 1470 1470 Track rear mm 1450 1450 1450 Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1750 1600 1430 Gross axle weight (front) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Width	mm	1 695	1 880	1 880
Overhang front mm 1045 1190 1190 Overhang rear mm 1095 1100 1100 Track front mm 1470 1470 1470 Track front mm 1450 1450 1450 Track rear mm 1450 1450 1450 Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Cross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1460 1390 1430 Gross axle weight (front) kg 1750 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (unbraked) kg 1400 1400 1400	Height	mm	1 990	2 285	2 285
Overhangrear mm 1095 1100 1100 Track front mm 1470 1470 1470 Track front mm 1450 1450 1450 Tarack rear mm 1450 1450 1450 Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1750 1750 1600 Gross axle weight (front) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Wheelbase	mm	2 555	2 940	2 940
Track rear mm 1470 1470 1470 Track rear mm 1450 1450 1450 Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Construction Kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1750 1750 1600 Gross axle weight (front) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Overhang front	mm	1 045	1 190	1 190
Track rear mm 1450 1450 Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1750 1750 1600 Gross axle weight (front) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Overhang rear	mm	1 095	1 100	1 100
Turning circle (wall to wall) m 11.4 13.0 13.0 Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1750 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Track front	mm	1 470	1 470	1 470
Turning circle (kerb to kerb) m 10.6 12.1 12.1 Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1460 1390 1430 Gross axle weight (front) kg 1750 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Track rear	mm	1 450	1 450	1 450
Ground clearance (unladen) mm 195 195 195 VEHICLE MASS DATA Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1750 1750 1600 Gross axle weight (front) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400 Max. towing capacity (unbraked) kg 400 400 400	Turning circle (wall to wall)	m	11.4	13.0	13.0
VEHICLE MASS DATA Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1460 1390 1430 Gross axle weight (front) kg 1750 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Turning circle (kerb to kerb)	m	10.6	12.1	12.1
Gross vehicle weight kg 3 200 3 400 3 300 Kerb mass kg 1710 1980 1840 Maximum payload kg 1460 1390 1430 Gross axle weight (front) kg 1750 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Ground clearance (unladen)	mm	195	195	195
Kerb mass kg 1710 1980 1840 Maximum payload kg 1460 1390 1430 Gross axle weight (front) kg 1750 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	VEHICLE MASS DATA				
Maximum payload kg 1460 1390 1430 Gross axle weight (front) kg 1750 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400	Gross vehicle weight	kg	3 200	3 400	3 300
Gross axle weight (front) kg 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400 Max. towing capacity (unbraked) kg 400 400 400	Kerb mass	kg	1 710	1980	1840
Gross axle weight (front) kg 1750 1600 Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400 Max. towing capacity (unbraked) kg 400 400 400	Maximum payload	-	1460	1 390	1 430
Gross axle weight (rear) kg 1800 1850 1850 Max. towing capacity (braked) kg 1400 1400 1400 Max. towing capacity (unbraked) kg 400 400 400	Gross axle weight (front)		1 750	1750	1 600
Max. towing capacity (braked) kg 1400 1400 1400 Max. towing capacity (unbraked) kg 400 400 400		-	1800	1850	1850
Max. towing capacity (unbraked) kg 400 400 400	-		1 400	1 400	1 400
		-	400	400	400
LOADBOX DIMENSIONS & FEATURES	LOADBOX DIMENSIONS & FEATURES	-		·	·
Load area length, width, height mm 2 865, 1 545, 1 350 3 250, 1 730, 1 645 3 250, 1 730, 1 645		mm	2 865, 1 545, 1 350	3 250, 1 730, 1 645	3 250, 1 730, 1 645
Max. load capacity m ³ 6.0 9.2 9.2					
SUSPENSION	. ,		· · · · · · · · · · · · · · · · · · ·	·	·
			Double wishbone torsion bar type	Double wishbone torsion bar type	Double wishbone torsion bar type
Rear Suspension Rigid axle with leaf spring Rigid axle wit	· · · · · · · · · · · · · · · · · · ·				

Any conversions to the Panel Vans for the purposes of carrying people or for any other reason whatsoever, will not be approved by Nissan South Africa in view of the fact that such conversions will not comply with the South African Taxi Recapitalisation specifications, such as unique roll over testing requirements, escape hatch, emergency exits and seating requirements.

Accordingly and in view of the fact that such conversions will not be approved by Nissan South Africa, any Panel Vans that are converted will not be subject to the Nissan South Africa's warranty, which will be rendered null and void in the event that the Panel Van is converted. Furthermore the provisions of the Consumer Protection Act relating to an implied warranty of quality will also not apply in the event that the Panel Van is converted.

Driving behaviour / conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO₂ emissions over and above the determined fuel efficiency of a vehicle.

MODEL	NV350 2.5 P/Van Narrow Body	NV350 2.5 dCi P/Van Wide Body	NV350 2.5 P/Van Wide Body
SAFETY & SECURITY			
Driver airbags	Standard	Standard	Standard
ABS	Standard	Standard	Standard
Brakes - front discs	Standard	Standard	Standard
Brakes - rear discs	Drum	Drum	Drum
Front head restraints	2: Seat integrated type	2: Seat integrated type	2: Seat integrated type
Central door locking system	Standard	Standard	Standard
Remote keyless entry	Standard	Standard	Standard
Immobiliser	Standard	Standard	Standard
Nissan DataDot anti-theft identification system	Standard	Standard	Standard
COMFORT & CONVENIENCE		,	
Steering type	Rack & Pinion	Rack & Pinion	Rack & Pinion
Power steering	Standard	Standard	Standard
Steering Column - height adjustable	Standard	Standard	Standard
Fuel remain warning light	Standard	Standard	Standard
Tachometer	Standard	Standard	Standard
Analog meter	Standard	Standard	Standard
Fuel filler lid opener	Standard	Standard	Standard
Door ajar warning light	Standard	Standard	Standard
Clock	Standard	Standard	Standard
Air-conditioning	Standard	Standard	Standard
Anti-dazzle rear view mirror	Standard	Standard	Standard
Cup holders	Standard	Standard	Standard
12V socket	Standard	Standard	Standard
Audio system	Optional	Optional	Optional
Number of speakers	2	2	2
Driver foot rest	Standard	Standard	Standard
Seat back console-box	Standard	Standard	Standard
Room lamp	Standard	Standard	Standard
Luggage lamp	Standard	Standard	Standard
Shift knob	Normal	Normal	Normal
Electric Windows	Front	Front	Front
TRIM & SEATING			
Seating capacity	3	3	3
Front seat type	Cloth	Cloth	Cloth
Manual adjustable driver seat	Standard	Standard	Standard
EXTERIOR STYLING	· · · · · · · · · · · · · · · · · · ·		
Headlight type	Halogen	Halogen	Halogen
WHEELS & TYRES			
Wheel size/type	15" Steel	15" Steel	15" Steel
Wheel cover	Standard	Standard	Standard
Tyre size	195/80 R15	195/80 R15	195/80 R15
Spare wheel	Full size	Full size	Full size
SERVICE & WARRANTY			
Service intervals	15 000km	15 000km	15 000km
Service Plan	3 years / 90 000km	3 years / 90 000km	3 years / 90 000km
Warranty & Roadside Assistance	6 years / 150 000km	6 years / 150 000km	6 years / 150 000km
Anti-corrosion Warranty	3 years / unlimited km	3 years / unlimited km	3 years / unlimited km

LEGAL NOTICE

EVEX. NOTICE Every effort has been made to ensure that the content of this brochure is correct at the time of going to print (November 2016). This brochure has been produced featuring prototype or accessorised vehicles exhibited at motor shows and, in accordance with the company's policy of continuously improving its products, Nissan South Africa reserves the right to change the specification and the vehicles described and shown in this brochure at any time. Nissan Dealers will be informed of any such modifications as quickly as possible. Please check with your local Nissan Dealer to receive the most up-to-date information. Due to the limitations of the printing processes used, the colours shown in this brochure may differ slightly from the actual colours of the paint and interior trim materials used. All rights reserved. Reproduction in whole or part of this brochure without the written permission from Nissan is forbidden. Quoted fuel consumption and emission values have been established using the prescribed method of measurement (United Nations Economic Commission for Europe "ECE" Regulation R101 in the current version) as required under current legislation. This data does not pertain to the specific vehicle and does not comprise part of the offer, but is supplied for the purpose of comparison between the various types of vehicles, in accordance with 1999/94/EC. Driving behaviour/conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO2 emissions over and above the determined fuel efficiency of a vehicle.

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

Phone us toll free on: 0800 NISSAN (647 726) Follow Nissan on:



/NissanSouthAfrica

🔁 @Nissanza

JULY 2017 BR17E-PVANZAO