



NV200



M20-0722

The green way to drive your business

Make the greener choice with Nissan NV200 van.

It offers big van capabilities within a compact van platform. It is also refined for a quieter drive and cleaner emissions with no black smoke.

Nissan NV200 petrol van is ready to meet the demanding needs of your business.

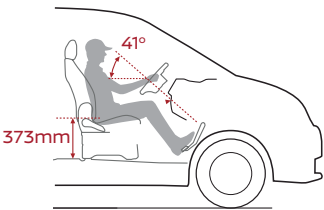


Drive with comfort

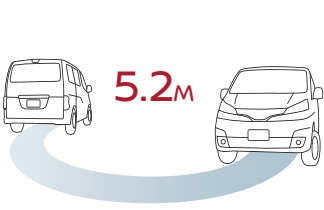
Nissan NV200 thrives in tight parking spaces. Its compact size makes it easier to manoeuvre in traffic and park. Excellent visibility from the high seating position, plus superb agility, help you navigate easily in crowded streets. Nissan NV200 also comes with reclinable and slidable driver seat for a more comfortable driving position.

The large windscreen, door mirrors and the location of the A-pillars have all been carefully designed to provide optimum visibility.

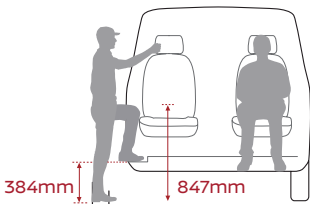
See clearly, sit comfortably



Nissan NV200 has a higher driving position to help you see further ahead, alongside with dashboard instruments angled for easy viewing.



Nissan NV200 has a minimum 5.2m turning radius that will put you streets ahead when you're manoeuvring through congested cities.



Nissan NV200 has a low floor height which caters for ease of entry and exit.

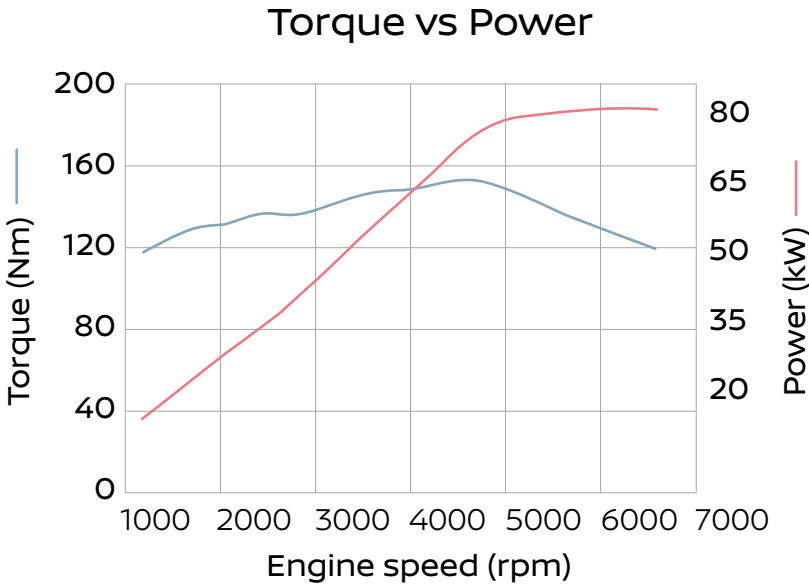


Reliable and durable petrol engine



Actual specifications and features may vary from image(s) shown.

Available in automatic transmission, Nissan NV200 is equipped with an all-aluminum HR16DE engine that is lightweight and quiet, focusing on driving refinement and low fuel consumption of 6.9L/100km.



Maximum power:
83kW

Maximum torque:
150Nm

Outstanding cargo capacity

Nissan NV200 provides maximum possible carrying capacity for higher business productivity.

- Interior width and length: 1,500mm and 1,900mm respectively
- Payload: 800kg

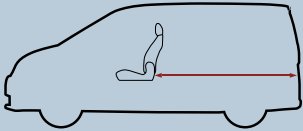


Overall length: 4,400mm

Overall height: 1,855mm

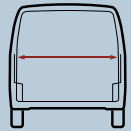


1,900mm



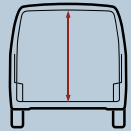
Caters for load space long enough for two full size Euro pallets.

1,500mm



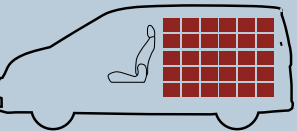
A broader width allows more room for wider loads.

1,365mm



A low floor and high roof means more interior space to cope with bulky loads.

4.2m³

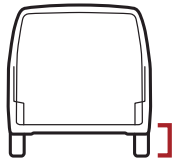


Cargo volume: 4.2m³.

Clever versatile space

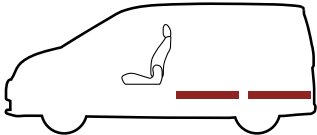
This huge cargo space of Nissan NV200 has been cleverly designed to optimise internal cabin space and make your work trips more productive. Interior length reaches 1,900mm and the width between wheel arches is 1,220mm allowing 2 Euro pallets to fit in easily. The cargo floor height is only 524mm from ground level, enabling quicker and easier loading.

524mm



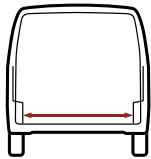
Cargo floor height

2 Euro pallets



Room for 2 Euro pallets

1,220mm



1,220mm between wheel arches



Functional storage and smart display

Nissan NV200's functional storage compartments are strategically located to be within easy reach. Equipped with a multi-functional smart display, it provides all the information you will need for easy navigation.



Dashboard storage compartment



Utility hook



Card holder



Sun visor



Front door pocket



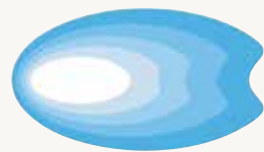
Centre console tray with drink holders



Multi-functional smart display



Power window lock switch



Safety Shield

Drive with a peace of mind

Nissan's Safety Shield is a concept of "the vehicle that helps protect people" by activating various barriers according to the circumstances, to provide continuous support against dangerous situations.



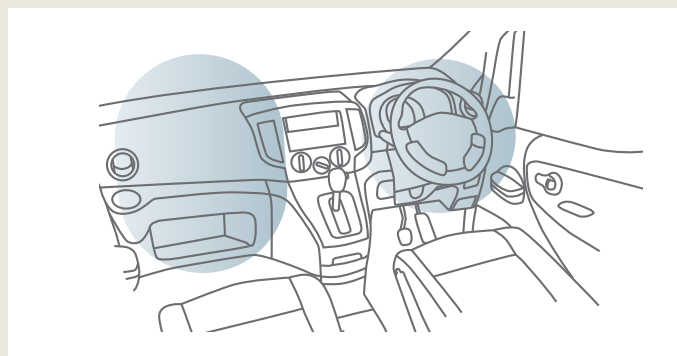
Tough body with effective energy absorbing zones

Nissan NV200 has a rigid central structure that effectively absorbs the shock during a collision by dispersing it in multiple directions.



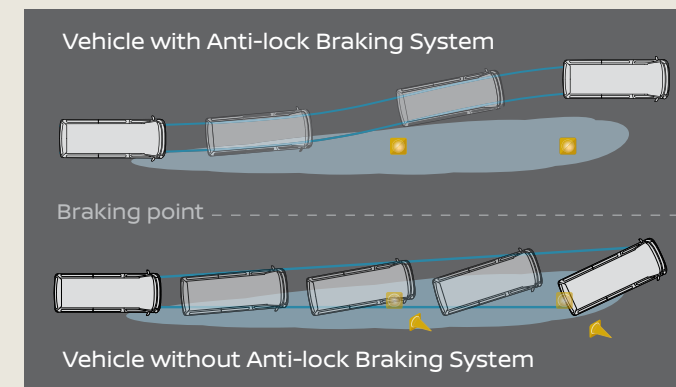
Front seat belt pretensioners

The pretensioner instantly retracts the seat belt in the event of a collision and firmly restrains the occupant quickly, hence reducing forward impact during a frontal collision.



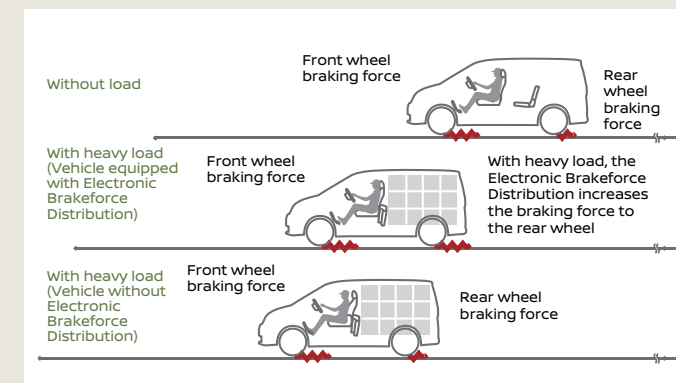
Supplemental restraint system airbags

The supplemental restraint system airbags ensures the safety of the driver and front seat passenger to help reduce the risk of injury resulting from an impact.



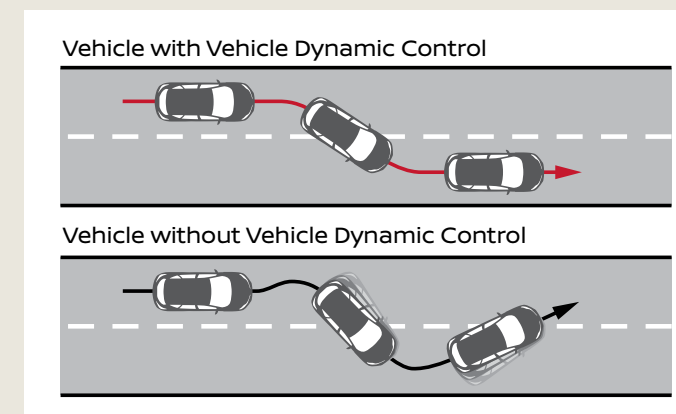
Anti-Lock Braking System

The Anti-Lock Braking System optimises braking performance while maintaining directional control, especially in an emergency situation and on slippery surfaces.



Electronic Brakeforce Distribution

While the weight of passengers and load inevitably increase braking distance, the Electronic Brakeforce Distribution serves to reduce the braking distance by sensing the load carried while redistributing the braking force on the front and rear for more effective braking.



Vehicle Dynamic Control

This technology automatically controls brake and engine output to enhance stability if sensors detect that the vehicle may be slipping sideways due to steering, braking or accelerator pedal operation.

Body Colours



White (QM1)



Blade Silver (K51)



Brilliant Silver (K23)



Super Black (KH3)

Upholstery



Fabric upholstery

Wheels

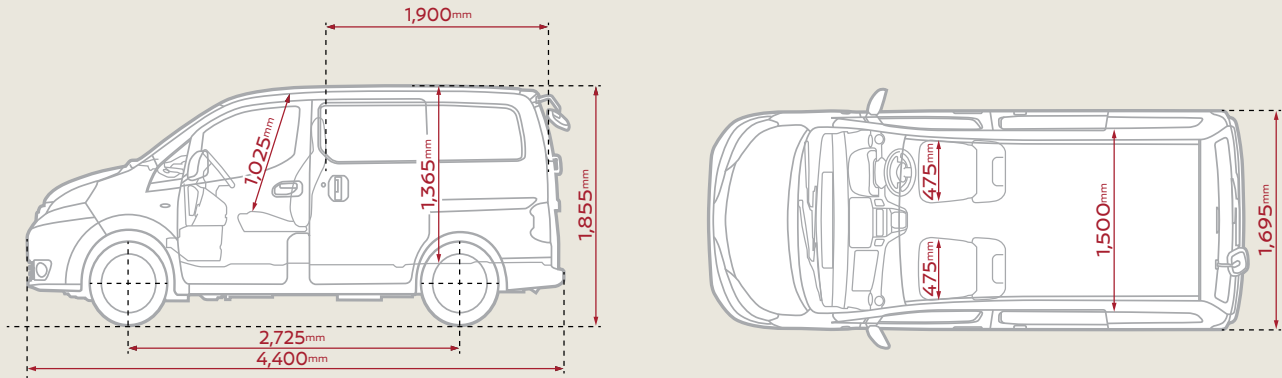


14-inch steel wheels

Equipment

Exterior
Halogen Headlamps
Single Rear Door Opening
Twin Side Sliding Doors
Electronically Adjustable Side Mirrors
Rear Under-View Mirror
Interior
Power Windows with Lock Switch
Height Adjustable Steering Column
Reclinable and Slidable Driver's Seat
Foldable Front Passenger Seat
Safety & Security
Idling Stop Start Switch
Tough Body with Effective Energy Absorbing Zones
2 Front Airbags
Vehicle Dynamic Control (VDC)
Anti-Lock Braking System (ABS) and Electronic Brakeforce Distribution (EBD)
Front Seat Belt Pretensioners
Keyless Entry

Dimensions



Specifications

Engine		
Code		HR16
Type		4-Cylinder In-Line, DOHC
Displacement	cc	1,597
Bore x Stroke	mm	78.0 x 83.6
Max. Power	PS(kW)/rpm	83(113)/5,600rpm
Max. Torque	Nm(kg-m)/rpm	150(15.3)/4,000rpm
Compression Ratio		9.8 ± 0.2
Transmission		
Type		Continuously Variable Transmission
Gear Ratios	Forward	4.0062 - 0.4580
Gear Ratios	Reverse	3.7708
CVES/Fuel Consumption/CO ₂ Emissions		
Fuel System		Electronic Fuel Injection
Fuel Consumption	L/100km	6.9
CVES Banding		C
CO ₂ Emissions	g/km	159
Steering/Suspension/Brakes		
Steering		Power-Assisted, Rack and Pinion
Suspension	Front	Independent Strut
	Rear	Leaf Rigid
Brakes	Front	Ventilated Disc
	Rear	Drum
Wheels/Tyres		
Wheels		14-inch Steel Wheels
Tyres		165/80R14C
Dimensions/Weights		
Overall Length	mm	4,400
Overall Width	mm	1,695
Overall Height	mm	1,855
Wheelbase	mm	2,725
Wheel Track	Front	1,490
	Rear	1,510
Min. Ground Clearance	mm	160
Cargo Compartment	Length	1,900
	Width	1,500
	Height	1,365
Gross Weight	kg	2,070
Kerb Weight	kg	1,270
Min. Turning Radius	m	5.2
Capacity		
Seating (Incl. Driver)	Persons	2
Fuel Tank	L	55

Tan Chong Motor Sales Pte Ltd reserves the right to make any changes without notice concerning colours, equipment and specifications detailed in this brochure.