NISSAN

NV200

10

NVZ00

DURABLE AND SPACIOUS WITH LIMITLESS POSSIBILITIES

Designed for commercial use, the NV200 Vanette has outstanding load length, volume and floor height. With its distinctive styling, advanced functionality and class-leading fuel efficiency, you can rest assured that this panel van will always get the job done, while providing ultimate comfort throughout the workday.



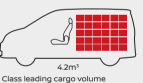


OUTSTANDING SPACE

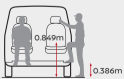
Designed to provide a huge cargo space, the length of the NV200 Vanette, reaches 2.04m and can easily accommodate 2 Euro Pallets. Aditionally, with a 4.2m3 cargo volume and 740kg payload, it is always ready to take on any unexpected jobs.



accommodate 2 Euro Pallets.* *Euro Pallet Dimension: 1200mm (W) x 1000mm (L)



with maxima payload of 740kg.



Optimal hippoint with low side step allows easy access.





The cargo floor of the NV200 Vanette is only 520mm from ground level, the lowest loading height in its class. This enables easy and quick loading and unloading of goods. Additionally, the low side step allows driver and front passenger to enter and exit the vehicle easily.



Dual sliding doors.

SUPERIOR POWER & ECONOMY

The NV200 Vanette is equipped with a powerful HR16DE engine with Continuosly Variable-valve Timing Control (CVTC). The highly efficient engine produces a maximum torque of 152Nm. It delivers best-in-class fuel efficiency and an impressive range in everyday driving conditions, allowing you to go longer between fill-ups.



HR16DE

Max. Power: 109 pS/6000 rpm Max. Torque: 152 Nm/4400 rpm Best-in-class fuel efficiency: 14km /L (under Japan 10-15 test mode)

SMOOTH TRANSMISSION

The performance of the NV200 Vanette is further enhanced by its 5-speed manual transmission with optimised gear ratio that helps maximise fuel economy. The smooth gear shift also provides a comfortable drive and the control you need in any situation.



FRONT AND REAR SUSPENSION

Independent MacPherson strut front suspension along with Rigid & Semi-elliptic Leaf Spring rear suspension offer stability and control even driving at high speeds through curves and over rough or uneven road surfaces.



Independent MacPherson strut front suspension with stabiliser bar.



Rigid & Semi-elliptic Leaf Spring rear suspension.

EFFORTLESS MANEUVERABILITY

The NV200 Vanette is perfect for city driving. Its turning radius of 5.2m helps you maneuver easily in croweded streets.



ELECTRIC POWER STEERING (EPS)

The EPS results in better fuel consumption and smooth steering reponse.



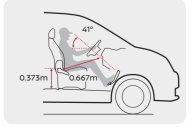


SMART & CONVENIENT

It is easy to work and relax in the NV200 Vanette. Its smart interior has multiple storage spaces to keep your everyday work items. This includes a centre upper tray and glove box, storage trays between the front seats, holders for drinks between seats and dashboard, large door pockets and concealed storage under the driver seat and centre console. The passenger seatback also folds forward to create a useful flat workspace.

SEAT DYNAMICS

The NV200 Vanette features a reclinable and slidable driver seat for a more comfortable driving position. Excellent visibility form high seating position allows you to see furthur ahead while the instrument on the dashboard is angled towards the driver providing cleae information with just a quick glance.



Based on driver's height 177cm





Card slot



Sun visor slot

Large door pocket

HIGH-TECH DISPLAY

The highly legible Multi-function Meter provides all the information required to help you drive economically. It displays engine revs, fuel consumption, upshift indication and available range.







SAFETY SHIELD

Nissan's concept of "the vehicle that helps protect people."

In the area of safety technology, Nissan pursues innovation as part of its "Safety Shield" concept, an advanced, proactive approach to safety issues based on the idea that cars should help protect people. This approach provides various measure to help the driver and passengers better avoid dangers in ways that are optimised to each of a wide range of circumstances that the vehicle may be in, form "risk has not yet appeared" to "post-carsh".

Helps the driver to maintain comfortable driving

Even when risk has not appeared, Nissan technologies make it easier for the driver to maintain safe driving conditions. Some of these innovations reduce the driver's burden, while others enhance visibility and awareness of the immediate sorroundings at night and when parking, for example:

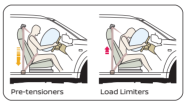


Headlamps

Large, bright headlamps employ transparent lenses to enhance light distribution for improved night time visibility and easier driving.

Helps minimise the damage when a collision is unavoidable

In case when a crash cannot be avoided, additional Nissan technology helps reduce injuries and damage by activationg the brakes, restraining passengers and applying other measures.



Pre-tensioner seatbelts

The seatbelts are equipped with pre-tensioners, which take up slack for faster restraint, and load limiters, which limit the deceleration force felt by the accupant.



Speed-sensing Intermittent Windshield Wipers

Operation varies depending on the vehicle speed when it is on intermitten mode.



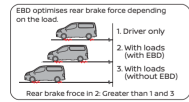
Zone Body Construction

The NV200 Vanette is designed to handle the demands of hard work. Outside its rigid central stucture are effective ebnergy absorbing zones that dissipate impact forces and safety zone acts as a protective shell around vehicke accupants via a high strength cabin. The monocoques

body also offers greater rigidity for exceptional on the road holding and promises immediate responsive control minus delayed reactions.

Helps the driver to recover from dangerous conditions to safe driving

When a risk appears, warnings and automatic countermeasures help the driver avoid it.



EBD (Electronic Brake-force Distribution), BA (Brake Asist).

Control of the NV200 Vanette is managed by three significant braking technologies within the car

- EBD enhances the braking effectiveness by applying additional brake force depending on the load of the vehicle.
- Brake Asist supplies addional stopping power in the case of emergency braking.
 ABS maintains the directional control of the
- vehicle by preventing wheel lockup;



SRS Airbag

SRS Airbag deploys automatically in the event of servere frontal impact to minimise the risk of injury to the driver.

ENVIRONMENT



ABS (Anti- Braking System)

Seeking a symbiosis of the people, vehicles and nature.

Nissan's environmental philosophy can be described as, "a symbiosis of people, vehicles and nature." It is ideal for a sustainable mobile society now and our goal for the future. We established the Nissan Green Program with specific objectives to realiase the goal, and we are diligently making concerted efforts to reduce environmental impact at every stage of the vehicle life cycle and our corporate activities.

NISSAN th GREEN PROGRAM ar

▲ SPECIFICATIONS

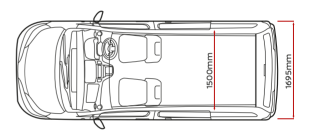
Model			NV200 Vanette
Engine			1.6L
Code			HR 16DE
Туре			DOHC, 16-Valve, 4-Cylinder, Inline with CVTC
Displacement ((cc)	1598
Bore x Stroke ((mm)	78.0 x 83.6
Max. Power		kW (ps)/rpm	80 (109) / 6000
Max. Torque		Nm (kg-m)/rpm	152 / 4400
Compression Ratio			9.8
Fuel System			ECCS Electronic Fuel Injection System
Fuel Type			Petrol RON95
Fuel Tank Capacity		(L)	55
Transmission			
Туре			S5-Speed Manual
Gear Ratios	1 st		3.7273
	2 nd		2.0476
	3 rd		1.3929
	4 th		1.0968
	5 th		0.8919
	Final (Gear Ratio	4.2143
	Reverse		3.5455
Drivetrain			Front Wheel Drive
Suspension / Chasis			
Suspension	Front		Independent MacPherson Strut with Coil Springs
	Rear		Rigid & Semi-elliptic Leaf Spring
Steering System			Electric Power Steering
Min. Turning Radius (curb to curb) (m)			5.2
Brake	System		Diagonal Split Brake Circuits
	Front		Disc
	Rear		Drum
Alloy Wheel Size			14″ x 5JJ
Tyre Size			165/R14C
Dimensions / Weight			
Wheelbase		(mm)	2725
Tread	Front	(mm)	1490
	Rear	(mm)	1510
Min. Ground Clearance		≘ (mm)	160
Curb Weight		(kg)	1220
Gross Vehicle		(kg)	1960
Capacities			
Seating		(persons)	2
Luggage Capacity		(m ³)	4.2

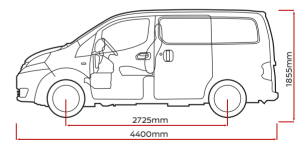
SEAT MATERIAL

Comfotable and durable fabric seat.



DIMENSIONS









Terms apply

/EARS 0,000km

www.nissan.com.my



EDARAN TAN CHONG MOTOR SDN. BHD. Reg. No. 199101020358 (230669-H)

A subsidiary of Tan Chong Motor Holdings Berhad Reg. No. 197201001333 (12969-P)

📊 📶 NissanMalaysia





Nissan Customer Care Centre: 1800 88 3838

Edaran Tan Chong Motor Sdn Bhd reserves the right to make any changes without notice concerning colours, equiment or specifications detailed in this brochure, or to discontinue individual models. The colours of vehicles delivered may differ slightly from those in this brochure. The specifications vary for different countries depending on local market conditions. Please consult your local dealer to ensure that the vehicle delivered accords with your expectations.