



THE ULTIMATE COMFORT FOR ALL EXPECTATIONS NISSAN URVAN

Take a ride of an absolute leader in NISSAN URVAN, where outstanding performance and eye-catching design make a perfect combination, with extraordinarily roomy interior and advanced features to keep everyone comfortable and convenient in every way.



2.5 LITER **DIESEL TURBOCHARGED ENGINE** YD25DDTI

The YD25DDTi not only offers class-leading torque output for superior acceleration, it's also impressively fuel efficient and exceptionally environmentally friendly, with reduced CO2 emissions and low noise and vibration.

4-cylinder DIESEL COMMON RAIL

16 valve DOHC with VGS variable turbo and intercooler.

HIGH OUTPUT

127HP

15KM/L



How Hill Start Assist Works

When a driver changes pedals from the brake to the accelerator in order to start the car on a slope, the system maintains the brake pressure for a maximum of two seconds after the driver's foot has left the brake pedal. By keeping the car at a standstill even when not pressing down on the brake, the system helps to prevent against rolling backwards when starting off on a slope

Assisting starting off on a slope

This technology allows drivers to change pedals easily from the brake to the accelerator and carry out a safer hill start



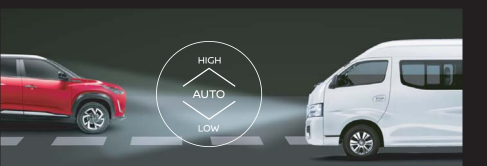
The driver releases his/her foot from the brake pedal.

The car remain at a standstill for a maximum of two seconds



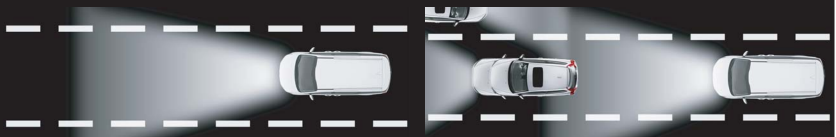
The driver changes pedal to the accelerator while the car is at standstill





How High Beam Assist Works

This system automatically switches setting to low beam from high beam when it detects a vehicle ahead. Frequent usage of high beams allows for earlier detection of pedestrians, supporting safer driving



While driving with the headlight switch in the AUTO position, the vehicle's high beam will remain on when low light is detected

If an oncoming or leading vehicle is detected, the headlights setting will be automatically switched from the high beam to the low beam. If the oncoming vehicle is no longer present, or the leading vehicle is at a safe distance ahead, the headlight setting will switch back to beam.

FUNCTIONALITY

Engineered with the people in mind, NV350's cabin was constructed for roominess, sportiness and ease of use.



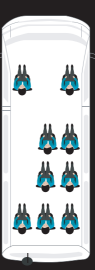




Mircobus Standard Roof







SPECIFICATION	Units	Microbus 15 Seater Narrow 5MT	Microbus 9 Seater Wide 5AT	Microbus 9 Seater Narro 5AT	Panel Van 5AT			
DIMENSION								
Overall Length	mm	4,695	5,230	4,695	5,230			
Overall Width without mirrors	mm	1,695	1,880	1,695	1,880			
Overall Height (unladen)	mm	1,990	2,285	1,990	2,285			
Wheelbase	mm	2,555	2,940	2,555	2,940			
Overhang (front/rear)	mm	1,045/1,095	1,190/1,100	1,045/1,095	1,190/1,100			
Tread (front/rear)	mm	1,470/1,450	1,655/1,635	1,470/1,450	1,655/1,635			
Turning radius	m	5.2	6.0	5.2	6.0			
Cargo Length	mm				3,395			
Cargo Width	mm				1,730			
Cargo Height	mm				1,640			
Opening Height	mm				1,565			
Opening Width	mm				1,550			
Curb Weight	kg	2,007	2,281	2,013	2,066			
Gross Vehicle Weight	kg	3,400	3,500	3,400	3,400			
Tire Size			1	/R15C				
Wheel Size		15 x 5 1/2JJ						
Wheel Type		Steel						
Spare Tire		Full Size Steel						
Ground clearance	mm	195						
Seating Capacity		15	9	9	2			
Fuel tank capacity	L	<u> </u>	·	55				
ENGINE								
Engine Code		YD25DDTi						
Displacement	СС	2,488						
Stroke/bore	mm	100.0 / 89.0						
Compression ratio		15.0						
Fuel type		Diesel						
Max Power	HP/rpm		127/3,200					
Max Torque	Nm/rpm	356/ 1,400 -2,000						
Transmission		5MT 5AT						
Gear Ratio	1st	4.2253	4.2253	3.8274	3.8274			
	2nd	2.3410	2.3410	2.3682	2.3682			
A	3rd	1.4588	1.4588	1.5196	1.5196			
Į.	4th	1.0000	1.0000	1.0000	1.0000			
A	5th	0.7967	0.7967	0.8341	0.8341			
A	Reverse	4.2253	4,2253	2.6130	2.6130			
Final drive ratio		4.111		3.7				
CHASSIS AND SUSPENSION								
Suspension	Front/Rear	Double Wishbone/Leaf Spring						
Stabilizer Bar		Equipped						
Type of shock absorbers		Twin Tube						
Brakes	Front/Rear	Twin-piston disc brakes/ Drum						
Parking Brake		Stick type						
Steering		"Rack-and-pinion power-assisted (Hydraulic)"						
SAFETY								
Airbags	Driver	Equipped						
	Passenger	Equipped						
≜ '	Side	Not Equipped Equipped						
Curtain Not Equipped					Equipped			

SPECIFICATION	Units	Microbus 15 Seater Narrow 5MT	Microbus 9 Seater Wide 5AT	Microbus 9 Seater Narrow 5AT	Panel Van 5AT			
Seatbelt	Passenger 3-point ELR + Pre tensioner + Load Limiter							
	Driver 3-point ELR + Pre tensioner + Load Limiter							
Seatbelt Reminder	Driver Only Equipped							
ISOFIX	Equipped Not Equipped							
ABS + Brake Assist	Equipped							
Vehicle Dynamic Control	Equipped							
Hill Start Assist		Not Equipped Equipped						
High Beam Assist (HBA)	Equipped							
Immobilizer	Equipped							
High Mount Stop Lamp	Equipped							
EXTERIOR								
Headlight	Halogen							
Auto Headlight		Equipped						
Fog Light		Not Equipped	Equipped	Not Equipped	Equipped			
Side Mirror		Manual Folding & Manual Adjustable & Black Coloured						
Rear Gate Opening	Manual							
Side Door Opening	Manual Sliding Door							
Bumper	Front & Rear	Black Coloured Body Coloured						
Under Mirror		Not Equipped Equipped Not Equipped						
Rear Window Defogger	Equipped							
Rear Wiper	Equipped							
INTERIOR								
Front Window Opening	Driver/Passenger Power Window (One Touch)/Power Window							
Rear View Mirror	Auto Dimming							
Steering Wheel Material	Polyurethane							
Engine Start Type	Key Cylinder							
Door Opener		Mold Key*1 + Plated Key*1 Remote Key*1 + Mold Key*1						
Sun Visor	Driver/Passenger		Sun Visc	or only				
Cup Holder		2	9	2	2			
Seat Material	Fabric							
Seat Adjustment	Driver Slide & Full Recline							
	Passenger	Full Recline + Center Fall Down	Slide & Full Recline	Full Recline + Center Fall Down	Slide & Full Recline			
MULTIMEDIA		I dii DOWII		I dii Bowii				
Aircon	Front		Man	ual				
Audio		Single Din 2 Din AM/FM & CD & AUX						
Speakers		2 4 2 4						
BODY COLOUR		White Brilliant Solid (QM1) Silver (K23)	Brown (CAS) Barilliant (CAS) (GAT) Silver (K23) Dark Dark White Metal Blue (BW5) Solid (QMT)	Dark Blue (BW5) White Solid (QM1) Brilliant Silver Dark Metal (K23) Gray (KAD)	White Solid (QM1)			



BSB

Tel: +673-243 1333 **Fax:** +673-242 0459

KB Branch

Tel: +673-333 4284 **Fax:** +673-333 4286 Nissan_Brunei www.nissan.com.bn

Gray (KAD)

