



Innovation
that excites

THE NEW GRAND LIVINA





GRAND
LIVINA

HAPPINESS IS THE NEW GRAND LIVINA

The best kind of happiness is shared. Especially with the ones who matter most in your life. Your family. Happiness is taking life's journeys together, and discovering along the way that you'll always have each other. That's the kind of happiness embodied by the new Nissan Grand Livina.

Drives like a sedan, fits like an MPV.

HAPPINESS IS A SLEEK DESIGN

First impressions are always the most unforgettable. The more angular, swept-back headlamps of the Grand Livina command instant attention. A combination of the swooping V-shaped chrome grille and the fluid lines of the front bumper creates the impression of elegant aggressiveness.



*Standard for 1.8L model variant only.

Horizontal rear lamps extend across the tailgate for a sleek, sedan-like image. Redesigned to emphasise width and stance, the bumper integrates rear reflectors for safety and style. 15" V-spoke alloy wheels complete the Grand Livina's refreshed design.



**HORIZONTAL
REAR LAMPS**

15" V-SPOKE ALLOY WHEELS

Tire/wheel size: 185/65 R15

**REAR BUMPER
WITH REFLECTORS**

HAPPINESS IS THE LATEST INNOVATIONS AT YOUR COMMAND

Step closer to the Grand Livina with its Intelligent Key (i-Key)*, and you'll discover why it's called that. Lock and unlock your car, and start your engine without ever taking the i-Key* out of your pocket. Designed for maximum convenience and security, it's advanced, easy access at its finest.



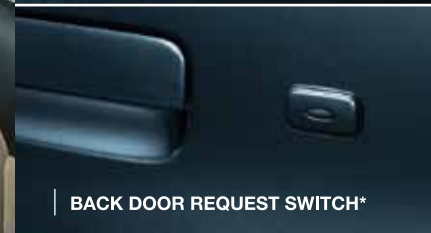
INTELLIGENT KEY (I-KEY)*



KEYLESS START SWITCH*



FRONT DOOR REQUEST SWITCH*



BACK DOOR REQUEST SWITCH*



HAPPINESS IS LUXURIOUS COMFORT

Once you're inside, you'll feel it: that sensation of being wrapped in comfort and luxury. The Fine Vision Meter illuminates in pristine white and conveniently displays all essential vehicle data.

You'll appreciate how the steering wheel incorporates Audio and Multi-Information Display controls with night illumination, allowing you to easily adjust volume and the Multi-Information Display without taking your hands off the wheel.

*Standard for 1.8L model variant only.



STEERING WHEEL WITH AUDIO & MID CONTROLS

AIRBAG

HAPPINESS IS THE DRIVEABILITY OF A SEDAN

SUPERIOR PERFORMANCE

- MR18DE – Max. Power: 126ps/5,200rpm
Max Torque: 174Nm/4,800rpm
- HR16DE – Max. Power: 105ps/5,200rpm
Max Torque: 150Nm/4,400rpm

Equipped with the latest technology, the all-aluminium alloy 4-cylinder engine delivers superior performance with reduced noise, vibration and harshness. Enjoy a smooth and pleasurable drive with exceptional fuel consumption.



*MR18DE engine shown.



MAXIMUM COMFORT

Drive in maximum comfort with better handling and stability, thanks to an advanced suspension system.



POWER TO SAVE

Electric Power Steering (EPS) removes the need to supply engine power to a hydraulic system for better fuel consumption and smoother handling.



HAPPINESS IS THE SPACIOUSNESS OF AN MPV

There's always room for your family, and more. Enjoy flexible seating arrangements according to your lifestyle needs, giving you not just ample space and comfort, but the power of choice.



CENTRE CUP HOLDER
(WITH AC BLOWER)

2ND ROW CUP HOLDER
WITH ARM REST

3RD ROW CUP HOLDER

GLOVEBOX



Need more room in the back? Fold down the 2nd row seats and enjoy the extra space as you stretch out your legs.



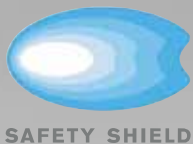
Long haul journeys are never a problem, just double your luggage capacity with a simple fold of the 3rd row seat.



Moving larger items becomes a breeze with its expandable space, plus the height of the MPV is considerable enough even for your child's bicycle. Just fold one 2nd row seat down and slide in the cargo you are moving.



With a pull of the lock-release straps, every seat can fold down completely flat to give you and your family the full advantage of space the Grand Livina offers.



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 measures to help the driver and passengers better avoid dangers in ways that are optimised to a wide range of circumstances that the vehicle may be in, from "risk has not yet appeared" to "post-crash".

HAPPINESS IS TECHNOLOGY THAT CARES

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 surroundings at night and when parking, for example:



Fog Lamps* & High Mount LED Stop Lamp

On-the-road visibility will benefit due to the fog lamps, as they clearly light up the road conditions. Other cars will get a clear view of the LED stop lamp from its high position mounted on the Grand Livina.

*Standard for 1.8L model variant only.

Rear Reflector

In the dark of night, we can sometimes miss what's right in front of us. Highly reflective strips on the rear bumper alert vehicles approaching you from behind.

Headlamps

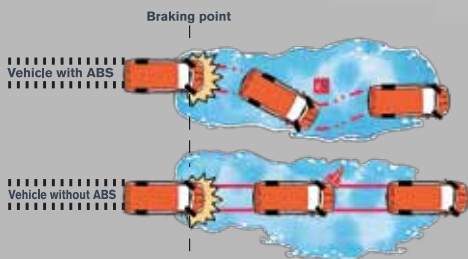
Light your way in style with crystal-clear, sleek headlamps that allow maximum light projection to enhance road visibility.

Helps the driver to recover from dangerous condition to safe driving

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

Anti-lock Braking System (ABS)

Under slippery or hard braking conditions, control is maintained by the ABS system as the brakes are mechanically pumped at a rate of 20 times per second.

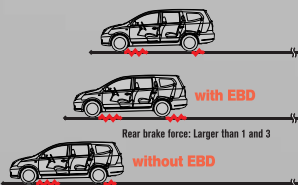


Electronic Brake Force Distribution (EBD)

Senses load conditions (both passengers and luggage) and optimises rear brake force to control front and rear brake distribution for better braking effectiveness.

EBD

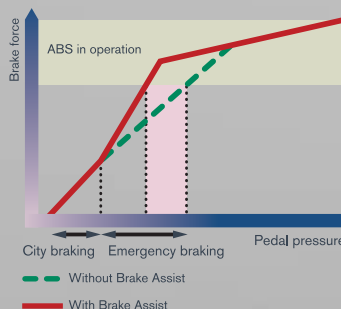
1. Driver only
2. Loaded (with EBD)
3. Loaded (without EBD)



EBD optimises rear brake force depending on the load.

Brake Assist System

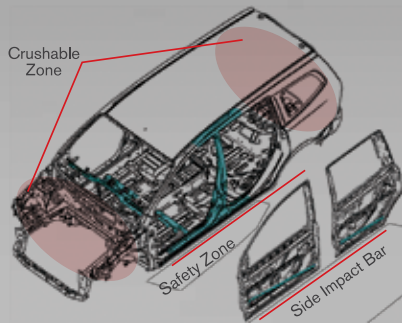
Ensures additional stepping power by activating ABS and EBD earlier during hard or panic braking.



The effect of Brake Assist: Graphic representation of the difference Brake Assist makes to pedal pressure up to the point where ABS comes into operation.

Helps minimise the damage when a collision is unavoidable

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



Zone Body Construction

The body is effectively divided into two zones: a safety zone that protects its passengers via a high strength cabin and crushable zones that safely absorb the impact energy of a crash. Front and rear doors are fitted with guard bars to protect from side impact, keeping all occupants secure during a frontal and side crash.

Dual Front SRS Airbags

Crash zone sensors are placed at the closest point to the crush point, behind the front bumper. This improves detection sensitivity in an off-set crash.



Seatbelts with Pre-tensioners and Load Limiters

During impact, the front seatbelts equipped with pre-tensioners and load limiters function to reduce deceleration force. This helps keep passengers in place while reducing the risk of injury.



Collapsible Steering Wheel

Designed to collapse during a frontal collision, it vastly reduces driver impact.



Security Feature

NATS Immobiliser

(Nissan Anti-Theft System)

This in-built immobiliser utilises multiple codes to prevent unauthorised deciphering of codes. This added measure of security is incorporated into the Grand Livina.



NISSAN
GREEN PROGRAM

ENVIRONMENT

Seeking a symbiosis of people, vehicles and nature

Nissan's environmental philosophy can be described as, "a symbiosis of people, vehicles and nature." It is our ideal for a sustainable mobile society now and our goal for the future. We launched the Nissan Green Program 2010 with specific objectives to realise 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.

SPECIFICATIONS

Model		GRAND LIVINA				
Grade		1.8L		1.6L		
Engine / Transmission		4 A/T		4 A/T		
Engine		MR18DE		HR16DE		
Engine	Code					
	Type	DOHC, 16-Valve, 4-Cylinder In-line with CVTC (Continuously Variable-valve Timing Control) & Drive-by-Wire Technology		DOHC, 16-Valve, 4-Cylinder In-line with Drive-by-Wire Technology		
	Displacement	(cc)	1,798		1,598	
	Bore x Stroke	(mm)	84.0 x 81.1		78.0 x 83.6	
	Compression Ratio		9.9:1		9.8:1	
	Max. Power	kW (ps)/rpm	93 (126) / 5,200		77 (105) / 5,200	
	Max. Torque	Nm (kg-m)/rpm	174 (17.8) / 4,800		150 (15.3) / 4,400	
	Fuel System		ECCS, electronic fuel injection system			
Fuel Type		Unleaded Petrol				
Fuel Tank Capacity	(litres)	52				
Transmission	Type	Electronically controlled 4-speed automatic with lock-up torque converter		5-speed manual		
Suspension / Chassis						
Suspension		Front	Independent MacPherson Struts with Stabiliser Bar			
		Rear	Torsion Beam Type			
Steering System		Electric Power Steering (EPS)				
Min. Turning Radius (curb to curb)		(m)	5.2			
Brake		System	Diagonal Split dual circuit service brake with tandem master cylinder with ABS + EBD + BA			
		Front	Ventilated Disc			
		Rear	Drum			
Alloy Wheel Size		15" x 5.5JJ				
Tyre Size		185 / 65 R15				
Dimensions / Weights						
Tread		Front	(mm) 1,470			
		Rear	(mm) 1,475			
Min. Ground Clearance		(mm)	180			
Kerb Weight		(kg)	1,280	1,245	1,220	
Seating Capacity		(persons)	7			

- New chrome front grille with swooping headlamps
- New front bumper with lower intakes and fog lamps*
- New V-spoke alloy wheels
- Wing mirror with LED indicators*
- Rear bumper integrated with reflectors
- Distinctive horizontal rear lamp styling
- Premium interior trim finishing

- 2-Din Audio System with AM/FM/CD/MP3 with AUX jack
- Dual SRS airbags system
- Electric Power Steering (EPS)
- Anti-lock Braking System (ABS)
- Electronic Brake Force Distribution (EBD)
- Brake Assist System (BA)
- Zone Body Construction

* Standard for 1.8L model variant only



Graphite Blue (M)



Bronze Gold (M)



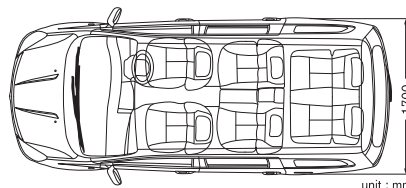
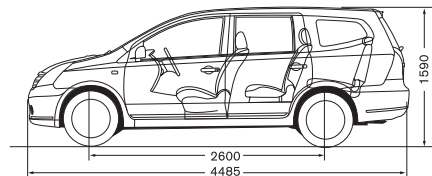
Diamond Black (M)



Tungsten Silver (M)



Brilliant White (S)



unit : mm

Features and specifications are subject to change depending on market requirements. Please consult your local dealer.

Edaran Tan Chong Motor Sdn Bhd reserves the right to make any changes without notice concerning colours, equipment 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.



3-year/100,000km warranty, whichever comes first. Terms and conditions apply.

370Z



Murano



Elgrand



Teana



Sylphy



Almera



Latio



Grand Livina



Livina X-Gear



X-Trail



Navara



Serena S-Hybrid



**Innovation
that excites**



EDARAN TAN CHONG MOTOR SDN. BHD. (230669-H)
A subsidiary of Tan Chong Motor Holdings Berhad
www.nissan.com.my