

THE NEXT GENERATION NISSAN X-TRAIL You need a vehicle that's as open to adventure as you are. With the capability

You need a vehicle that's as open to adventure as you are. With the capability to take you where you want to go. And the comfort and technology to make the trip back just as much fun. And while you're at it, why not bring a real sense of style and a unique point of view? So load up and let's go. We're ready. The next generation Nissan X-TRAIL.

ADVENTURE BEGINS IN THE ADVANCED COCKPIT.

CHILD

Designed with state of the art technology, Nissan X-TRAIL's intuitive cockplt makes you feel one with the vehicle, further fueling your passion for driving. With tasteful touches like the power tilt and slide sunroof, double stitched leather-appointed seats and LED interior lighting, this is one natural, relaxed, and decidedly upscale environment.

CRUISE IN STYLE AND COMFORT.

No matter what terrain you ride on, the Nissan X-TRAIL's wide, spacious interior make you feel at ease like no other car. The premium touches let you savour a sense of luxury and refinement, making every ride a special occasion.

Nissan X-TRAIL's EZ Flex[™] Seating System features innovative SLIDE and RECLINE technology. With this system you can simply tilt and slide the 2nd row seat forward and get into the 3rd row of seats, no effort required.

PACKED WITH POSSIBILITIES.

Diverse seating arrangements that offer flexible adaptation to suit your cargo needs - both luggage and passengers. Nissan X-TRAIL gives you possibilities you never knew you had.









FLEXIBLE SPACE.

With seating and luggage space that fits whatever your requirements are, the Nissan X-TRAIL gives you room to manoeuvre.

- O1 The 2nd row seat fold-down centre armrest, for long items while carrying 4 occupants.
- 02 Generous loading space even with 3 occupants.
- O3 Maximized luggage room with the 2nd and 3rd row seats folded down.

Rear 80° wide opening doors. The Nissan X-TRAIL makes it easy to get it all in - and out - with rear doors that obligingly swing open 80°.

PERFORMANCE FOR EVERY ADVENTURE. Nissan X-TRAIL combines high efficiency with bold performance. Designed for effortless driving, the advanced engine and virtually gearless XTRONIC CVT work seamlessly together for a thrilling ride. The choice of advanced

for effortless driving, the advanced engine and virtually gearless XTRONIC CVT work seamlessly together for a thrilling ride. The choice of advanced petrol or diesel engines is yours, with both delivering responsive power and outstanding fuel economy. With Nissan X-TRAIL, you're all set for any adventure.

Engine	Axle	Transmission	Output (kW/hp)	Torque (Nm/kg-m)	
2.5L Petrol	2WD	XTRONIC CVT	126/169	233/23.76	
	4WD	XTRONIC CVT	126/169	233/23.76	
1.6L Turbo Diesel	2WD	6-speed MT	96/129	320/32.63	
	4WD	6-speed MT	96/129	320/32.63	

TOTAL CONTROL. COMPLETE CONFIDENCE.

The Nissan X-TRAIL is engineered with a range of innovative technology including Chassis Control and ALL MODE 4x4-i, that enables it to have an intuitive response to every driving situation for a smoother and more controlled ride. Designed to keep you safe, giving you the confidence to stay calm and collected on every drive.



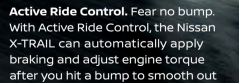
Intuitive 4x4. The ALL MODE 4x4-i system makes the Nissan X-TRAIL capable on-road and off. For maximum fuel efficiency choose 2WD. In Auto Mode conditions are constantly monitored and the balance of power between front and rear wheels is adjusted for best traction. Challenging conditions? 4WD Lock Mode is your choice.



Active Engine Brake. Whether you're slowing for a corner or coming to a stop, this system uses the XTRONIC CVT transmission to apply engine braking – much like shifting to a lower gear in traditional transmissions – to help give smoother deceleration and a more confident feel when braking.



Active Trace Control. A turn for the better. This innovative technology helps improve control when you take a corner. It reads the cornering situation and, if needed, can brake each wheel individually to help you steer through the turn with confidence.



your ride.

Hill Start Assist (HSA). Up, up, and smoothly away. HSA helps prevent rollback when starting on an incline.

Hill Descent Control (HDC). Descend on a steep decline safely, as HDC controls the brakes for you, letting you focus on steering.



XTRAIL

INNOVATION THAT'S RIGHT IN FRONT OF YOU.

With so much going on around you, it's easy to get distracted. Advanced Drive-Assist Display (ADAD) is a full colour 5" display to help you stay on track and on top of things when you're on the go in your Nissan X-TRAIL.

From fuel economy to caller ID and so much more*. ADAD gives you all the information you need directly in front of you, keeping you focused on the road ahead.

*Features and functions may vary by grade



6:10 PM

iPod

Track 1

Mad About You

Kirby Williams

6:10 PM

6:10 pm 22*□

Fuel Economy

Average 5.8 1/100km

FUEL ECONOMY

6:10 PM 22%

Average Speed

25.7...

NISSAN SAFETY SHIELD PHILOSOPHY

INNOVATION THAT LOOKS OUT FOR YOU.

At Nissan safety is more than just a philosophy; it's an integral part of every vehicle we make. Our comprehensive approach to safety guides the engineering and development of all our cars - and it not only works to keep you and your family safe, it gives the driver the self-assurance to know that they can rely on their vehicle, and confidently handle unexpected situations.



HELPS THE DRIVER TO MAINTAIN COMFORTABLE DRIVING

Even when a 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.



HELPS THE DRIVER TO RECOVER FROM DANGEROUS CONDITIONS TO SAFE DRIVING

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



HELPS MINIMIZE 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.



In the commitment to "Real World Safety", Nissan pursues innovation as part of its Safety Shield concept. Based on the idea that cars should help protect people, advanced, proactive safety technologies help driver and passengers to avoid danger and injury in a wide range of circumstances.



BRAKE ASSIST (BA)

Senses emergency braking and automatically helps to apply maximum braking pressure if needed.



6 AIRBAGS STANDARD

Dual front, side and curtain SRS airbags will protect the driver and all passengers.



HILL START ASSIST (HSA)

Prevents roll-back on an incline and provides secure and easy handling and stress free driving.



VEHICLE DYNAMIC CONTROL

(VDC) VDC automatically controls brake and engine output to enhance stability when sensors detect that the vehicle might slip sideways due to steering, braking or accelerator pedal operation.



HILL DESCENT CONTROL

Descend on a steep decline safely, as HDC controls the brakes for you, letting you focus on steering. (2.5% models only)



ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)

Enhances braking control, to optimise braking performance with loads of various weights.



ANTI-LOCK BRAKING SYSTEM (ABS)

In the event of an emergency situation, ABS ensures maximum brake force is applied and maintains control by preventing wheel lock-up.



SEATBELT PRE-TENSIONERS & LOAD LIMITERS

Seatbelt pre-tensioners on the front seats automatically tighten the seatbelts in certain frontal collisions, while load limiters are designed to give a little to absorb the belt force load transmitted to the front occupants.



SIGNATURE HEADLAMPS

LED headlamps with automatic leveliser, front fog lamps and daytime running lights provide distinct projection to enhance visibility at night and in poor conditions.

COLOURS



RED - S - AX



MILITARY GREEN - PM - EAN



BRILLIANT WHITE - M - QAB



GREYISH BLUE - M - RAQ



GUN METALLIC - M - KAD



Black Pearl - M - G41



COPPER BLAZE - PM - EAR



NEW SILVER - M - K23

S - solid **M -** metallic **PM** - pearl metallic

TRIM

XE



CLOTH BLACK

LE



LEATHER BLACK

LEATHER BEIGE

DIMENSIONS



PEACE OF MIND

OUR PROMISE TO YOU

At Nissan we keep our promises and take care of our family. Servicing and repairing your Nissan at an authorised Nissan dealership is the way to go. Our Nissan technicians are highly trained specialists that know your Nissan better than anyone. They will use Genuine Nissan Parts, Genuine Nissan Accessories to ensure quality, reliability and to keep your vehicle performing to optimum standards. Nissan aims to keep you and your vehicle on the road with total peace of mind – for as long as possible.

THIS IS A NISSAN AFTERSALES PROMISE.



GRADES

2.5 XE CVT 1.6DCI XE 1.6DCI XE 4WD

Standard

Exterior

- Signature daytime running lights
- Automatic headlight system
- LED headlamps with automatic leveliser
- Electric & heated body coloured door mirrors
- Chrome door handle
- Privacy glass
- 17" alloy wheels

Interior

- Intelligent key with push start
- Advanced Drive-Assist Display
- Tilt & telescopic adjustable steering
- Steering wheel controls
- Cruise control
- Handsfree Bluetooth connectivity
- Electric parking brake (1.6dCi models only)
- Manual air conditioning with rear vent
- Audio: CD/MP3/USB/AUX
- 4 speakers
- Front & rear electric windows
- Cloth seats

Safety and Security

- Chassis Control
- 6 airbags
- ABS + EBD + VDC + BA
- Hill Start Assist
- Hill Descent Control (2.5ℓ models only)
- Immobiliser + alarm

2.5 LE 4WD CVT
1.6DCI LE
1.6DCI LE 4WD
Additional to XE

Exterior

- Front fog lights
- Power tilt & slide sunroof
- Roof rails with brush metal finish
- 18" alloy wheels

Interior

- Leather steering wheel & gear lever
- Climate control with dual zone adjustment
- Leather seats
- Power 4-way driver seat adjustment
- Power 2-way passenger seat adjustment
- 6 speakers
- Rear seat personal lamp



NISSAN X-TRAIL SPECIFICATIONS 20

Compression ratio	Model		2.5 XE CVT	1.6dCi XE	1.6dCi XE 4WD	2.5 LE 4WD CVT	1.6dCi LE	1.6dCi LE 4WD
Engine capacity	Seating capacity		7	7	7	7	7	7
Engine capacity cc 2488 1598 1598 2488 1598 1598 Number of cylinders 4 6 96.279.9 600.759.0 96.129.9 60.00 96.129.9 60.00 96.122.9 60.00 96.129.9 40.00 96.129.9 40.00 96.129.9 60.00 96.129.9 40.00 30.125.2 10.15 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3<	Transmission		XTRONIC CVT	6-speed manual	6-speed manual	XTRONIC CVT	6-speed manual	6-speed manual
Number of Cylinder's Carlo Carlo	ENGINE & PERFORMANCE			-			-	
Number of pylinders	Engine capacity	сс	2488	1598	1598	2488	1598	1598
Air Intake system Normal sapiration Turbo charged Normal sapiration Turbo charged Section 10 charged Turbo charged 20 (20 (20 (20 (20 (20 (20 (20 (20 (20 (4	4	4	4	4	4
Air Intake system	Valves per cylinder		4	4	4	4	4	4
Bore x stratole			Normal aspiration	Turbo charged	Turbo charged	Normal aspiration	Turbo charged	Turbo charged
Maximum power Mix (hg) / rgm 126 (69) 6 6000 96 (129) 6 40	,	mm	· ·	_				
Maximum torque		kW (hp) / rpm	126 (169) @ 6000	96 (129) @ 4000	96 (129) @ 4000	126 (169) @ 6000	96 (129) @ 4000	96 (129) @ 4000
Prog Coefficient	Maximum torque		233 (23.76) @ 4000	320 (32.63) @ 1750	320 (32.63) @ 1750	233 (23.76) @ 4000	320 (32.63) @ 1750	320 (32.63) @ 1750
Puel type	Compression ratio		10	15.4	15.4	10	15.4	15.4
Fuel supply	Drag Coefficient	cd	0.35	0.35	0.35	0.35	0.35	0.35
Multi point riject from from from from from from from from	Fuel type		Unleaded Petrol	Diesel	Diesel	Unleaded Petrol	Diesel	Diesel
Acceleration 0 - 100 km/h Sec 10.5 10.5 11.0 10.5 10.5 11.0 1				Direct Injection	Direct Injection		Direct Injection	Direct Injection
Accessor Accessor	Fuel tank capacity	l	60	60	60	_	60	60
Part		sec	10.5	10.5	11.0	10.5	10.5	11.0
Standard	Maximum speed	km/h	190	188	186	190	188	186
Part	DRIVE TRAIN							
Part		1st		3.727	3.727		3.727	3.727
Gear ratio 4th 5th 5th 6th 15th 2349- 6th 15th 2349- 6th 15th 2349- 6th 15th 2349- 6th 2349- 6th 2349- 7123 723 723 723 723 723 723 723 723 723 7			-					
Gear ratio 4th 5th 5th 6th 15th 2349- 6th 15th 2349- 6th 15th 2349- 6th 15th 2349- 6th 2349- 6th 2349- 7123 723 723 723 723 723 723 723 723 723 7		3rd		1.322	1.322		1.322	1.322
Gear ratio 5th 6th 6th 7th 2019 are reserved for the proof of the p								
Chassis Control Reverse Front: Independent Multi-link Standard Sta	Gear ratio							
Reverse Final drive Fina								
Final drive			-					
Pront. Independent MacPherson Strut Standard Stan								
Standard Standard	CHASSIS	Time dive		120	20		120	120
Rear: Independent Multi-link			Standard	Standard	Standard	Standard	Standard	Standard
Chassis Control Active Ride Control, Active Trace Control, Active Engine Brake Active Ride Control, Active Trace Control, Active Trace Control, Active Trace Control, Active Trace Control, Active Engine Brake Active Ride Control, Active Trace Control Active Trace Control, Active Trace Control, Active Trace Control Active Ride Control, Active Trace Control Active Trace Control Active Trace Control Active Ride Control, Active Trace Control Active Trace Control Active Trace Control Active Ride Control, Active Trace Control Active	·							
ALL MODE 4x4-i N/A N/A Standard Standard N/A Standard DIMENSIONS & WEIGHT Gross Vehicle Mass (GVM) kg 2200 2200 2260 2200 2200 2260 Maximum pay load kg 605 607 602 566 569 563 Kerb weight: min / max kg 1595 / 1595 1593 / 1593 1658 / 1658 1634 / 1634 1631 / 1631 1697 / 1697 Overall length mm 4640	·		Active Ride Control, Active Trace Control, Active	Active Ride Control, Active	Active Ride Control, Active	Active Ride Control, Active Trace Control,	Active Ride Control, Active	Active Ride Control, Active
DIMENSIONS & WEIGHT Gross Vehicle Mass (GVM) kg 2200 2200 2260 2200 2200 2260 Maximum pay load kg 605 607 602 566 569 563 Kerb weight: min / max kg 1595 / 1595 1593 / 1593 1658 / 1658 1634 / 1634 1631 / 1631 1697 / 1697 Overall length mm 4640 </td <td>Driven wheels</td> <td></td> <td>2WD</td> <td>2WD</td> <td>4WD</td> <td>4WD</td> <td>2WD</td> <td>4WD</td>	Driven wheels		2WD	2WD	4WD	4WD	2WD	4WD
Gross Vehicle Mass (GVM) kg 2200 2200 2260 2200 2200 2260 Maximum pay load kg 605 607 602 566 569 563 Kerb weight: min / max kg 1595 / 1595 1593 / 1593 1658 / 1658 1634 / 1634 1631 / 1631 1697 / 1697 Overall length mm 4640 <td>ALL MODE 4x4-i</td> <td></td> <td>N/A</td> <td>N/A</td> <td>Standard</td> <td>Standard</td> <td>N/A</td> <td>Standard</td>	ALL MODE 4x4-i		N/A	N/A	Standard	Standard	N/A	Standard
Maximum pay load kg 605 607 602 566 569 563 Kerb weight: min / max kg 1595 / 1595 1593 / 1593 1658 / 1658 1634 / 1634 1631 / 1631 1697 / 1697 Overall length mm 4640 4640 4640 4640 4640 4640 Overall width mm 1820 1820 1820 1820 1820 1820 Overall height mm 1710	DIMENSIONS & WEIGHT							
Kerb weight: min / max kg 1595 / 1595 1593 / 1593 1658 / 1658 1634 / 1634 1631 / 1631 1697 / 1697 Overall length mm 4640 46	Gross Vehicle Mass (GVM)	kg	2200	2200	2260	2200	2200	2260
Overall length mm 4640	Maximum pay load	kg	605	607	602	566	569	563
Overall width mm 1820	Kerb weight: min / max	kg	1595 / 1595	1593 / 1593	1658 / 1658	1634 / 1634	1631 / 1631	1697 / 1697
Overall height mm 1710	Overall length	mm	4640	4640	4640	4640	4640	4640
Wheelbase mm 2705	Overall width	mm	1820	1820	1820	1820	1820	1820
Track: front / rear mm 1575 / 1575 1575 / 1575 1575 / 1575 1575 / 1575 1575 / 1575 Overhang: front / rear mm 940 / 995 940 / 995 940 / 995 940 / 995 940 / 995 940 / 995 940 / 995 940 / 995 940 / 995 11.2 11.	Overall height	mm	1710	1710	1710	1710	1710	1710
Track: front / rear mm 1575 / 1575	Wheelbase	mm	2705	2705	2705	2705	2705	2705
Overhang: front / rear mm 940 / 995								
Minimum turning circle m 11.2 11.2 11.2 11.2 11.2 11.2 11.2								
			1			-		
	Maximum roof load (on load carriers)	kg	N/A	N/A	N/A	100	100	100

Model		2.5 XE CVT	1.6dCi XE	1.6dCi XE 4WD	2.5 LE 4WD CVT	1.6dCi LE	1.6dCi LE 4WD
DIMENSIONS & WEIGHT continued							
Minimum ground clearance	mm	209	209	209	209	209	209
Approach angle	۰	18.5	18.5	18.5	18.5	18.5	18.5
Departure angle	۰	24.7	24.7	24.7	24.7	24.7	24.7
Ramp over angle	۰	19.8	19.8	19.8	19.8	19.8	19.8
Luggage space: maximum width	mm	1305	1305	1305	1305	1305	1305
Luggage capacity (VDA)	ę	135	135	135	135	135	135
Luggage capacity with folded seats (VDA)	ę	1310	1310	1310	1310	1310	1310
WHEELS & TYRES							
Wheel size & type		17" alloy	17"alloy	17"alloy	18"alloy	18"alloy	18"alloy
Wheel dimensions		225/65R17	225/65R17	225/65R17	225/60R18	225/60R18	225/60R18
Full size spare tyre		T155/90D17	T155/90D17	T155/90D17	T155/90D17	T155/90D17	T155/90D17
EXTERIOR				·			
LED headlamps		Standard	Standard	Standard	Standard	Standard	Standard
Automatic headlamp leveliser		Standard	Standard	Standard	Standard	Standard	Standard
Signature daytime running lights		Standard	Standard	Standard	Standard	Standard	Standard
Follow me home and welcome light		Standard	Standard	Standard	Standard	Standard	Standard
Front fog lights		N/A	N/A	N/A	Standard	Standard	Standard
Front wipers: variable intermittent, speed sensor		Standard	Standard	Standard	Standard	Standard	Standard
Intermittent rear wiper		Standard	Standard	Standard	Standard	Standard	Standard
Electric operated door mirrors		Standard	Standard	Standard	Standard	Standard	Standard
Heated door mirrors		Standard	Standard	Standard	Standard	Standard	Standard
Power tilt & slide sunroof		N/A	N/A	N/A	N/A	Standard	Standard
Rear roof spoiler		Standard	Standard	Standard	Standard	Standard	Standard
Roof rails with brush metal finish		N/A	N/A	N/A	Standard	Standard	Standard
Privacy glass		Standard	Standard	Standard	Standard	Standard	Standard
DRIVER'S AREA	'		,				
Steering wheel material		Urethane	Urethane	Urethane	Leather	Leather	Leather
Gear lever material		Urethane	Urethane	Urethane	Leather	Leather	Leather
Advanced Drive-Assist Display		Standard	Standard	Standard	Standard	Standard	Standard
Manual tilt and telescopic steering wheel adjustment		Standard	Standard	Standard	Standard	Standard	Standard
Manual anti-dazzle rearview mirror		Standard	Standard	Standard	Standard	Standard	Standard
Electric parking brake		N/A	Standard	Standard	N/A	Standard	Standard
Foot control parking brake		Standard	N/A	N/A	Standard	N/A	N/A
Outside temperature gauge		Standard	Standard	Standard	Standard	Standard	Standard
COMFORT & CONVENIENCE							
Front & rear electric windows		Standard	Standard	Standard	Standard	Standard	Standard
Intelligent key with push start		Standard	Standard	Standard	Standard	Standard	Standard
Cruise control		Standard	Standard	Standard	Standard	Standard	Standard
Handsfree Bluetooth connectivity		Standard	Standard	Standard	Standard	Standard	Standard
Audio: CD/MP3/USB/AUX		Standard	Standard	Standard	Standard	Standard	Standard
Number of speakers		4	4	4	6	6	6



Nissan's commitment to the environment

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

NISSAN'S commitment to quality: to 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.

Model	2.5 XE CVT	1.6dCi XE	1.6dCi XE 4WD	2.5 LE 4WD CVT	1.6dCi LE	1.6dCi LE 4WD
COMFORT & CONVENIENCE continued						
Steering wheel controls: Bluetooth, audio, Advance Drive-Assist Display, cruise control	Standard	Standard	Standard	Standard	Standard	Standard
Airconditioner with rear seat vent	Manual	Manual	Manual	Climate control with dual zone adjustment	Climate control with dual zone adjustment	Climate control with dual zone adjustment
Cupholders	4	4	4	4	4	4
Bottle holders	6	6	6	6	6	6
Front cupholders with heating & cooling function	Standard	Standard	Standard	Standard	Standard	Standard
Rear personal lamps	N/A	N/A	N/A	N/A	Standard	Standard
Tonneau cover	Standard	Standard	Standard	Standard	Standard	Standard
Trunk room partition	Standard	Standard	Standard	Standard	Standard	Standard
Luggage under storage	Standard	Standard	Standard	Standard	Standard	Standard
Luggage hook: 4 pieces	Standard	Standard	Standard	Standard	Standard	Standard
Power socket: 2 x 12V	Standard	Standard	Standard	Standard	Standard	Standard
SEATS						
Seat upholstery	Cloth	Cloth	Cloth	Leather	Leather	Leather
Manual 3-way driver seat adjustment	Standard	Standard	Standard	N/A	N/A	N/A
Power 4-way driver seat adjustment	N/A	N/A	N/A	Standard	Standard	Standard
Manual 2-way passenger seat ad- justment	Standard	Standard	Standard	N/A	N/A	N/A
Power 3-way passenger seat adjust- ment	N/A	N/A	N/A	Standard	Standard	Standard
2nd row seat functionality: 40:20:40 split, 60:40 slide & recline function	Standard	Standard	Standard	Standard	Standard	Standard
3rd row seat functionality: 50:50 split	Standard	Standard	Standard	Standard	Standard	Standard
SAFETY & SECURITY						
Airbags	Driver, passenger, side and curtain	Driver, passenger, side and curtain	Driver, passenger, side and curtain			
Anti-lock Braking System (ABS)	Standard	Standard	Standard	Standard	Standard	Standard
Electronic Brake force Distribution (EBD)	Standard	Standard	Standard	Standard	Standard	Standard
Brake Assist (BA)	Standard	Standard	Standard	Standard	Standard	Standard
Vehicle Dynamic Control (VDC)	Standard	Standard	Standard	Standard	Standard	Standard
Hill Descent Control (HDC)	Standard	N/A	N/A	Standard	N/A	N/A
Hill Start Assist (HSA)	Standard	Standard	Standard	Standard	Standard	Standard
Brake type: ventilated discs (front & rear)	Standard	Standard	Standard	Standard	Standard	Standard
Driver seatbelt: double pre-tensioner and load limiter	Standard	Standard	Standard	Standard	Standard	Standard
Passenger seatbelt: single pre-ten- sioner and load limiter	Standard	Standard	Standard	Standard	Standard	Standard
ISOFIX child seat anchorage	Standard	Standard	Standard	Standard	Standard	Standard
Immobiliser	Standard	Standard	Standard	Standard	Standard	Standard
Alarm	Standard	Standard	Standard	Standard	Standard	Standard

<u>Legal Notice</u>

Every effort has been made to ensure that the content of this brochure is correct at the time of going to print (January 2017). This brochure has been produced featuring prototype or accessorized 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.



NSC STAMP: