NISSAN
PATROL

Innovation that excites
INTRODUCING NISSAN ASSURED, IT’S MORE THAN A PROMISE.
AS PART OF THE NISSAN FAMILY YOU’RE GUARANTEED OUR COMMITMENT TO CUSTOMER CARE. A LASTING BOND BETWEEN YOU, YOUR VEHICLE AND THE NISSAN BRAND. THAT’S OUR PROMISE.

CUSTOMER EXPERIENCE
We promise to make your Nissan experience one to cherish, from your delivery day and everyday after, our commitment is to deliver a service experience you can trust – and believe in.

CUSTOMER SUPPORT
ROADSIDE ASSISTANCE
We keep you on the road 24/7. Should anything unexpected happen we guarantee you 24-hour roadside assistance, no matter the age of your Nissan vehicle. It’s not a Nissan, just call 0800 NISSAN (64 77 26) anywhere, anytime.

LICENCE RENEWAL REMINDER
We’ll remind you in advance so you can keep your licence disk up to date.

3 YEAR OR 90 000KM SERVICE PLAN
For the first 3 years or 90,000km of driving your car, we’ll have car certified first, you can rest easy knowing that our promise to you is always kept. We’ll keep your car running smoothly and safely on the road.

6 YEAR OR 150 000KM WARRANTY
As long as your car is under our warranty, we’ll always have you covered. Anything goes wrong, you don’t need to stress for the first 6 years or 150,000km, whichever comes first.

SERVICE AND REPAIRS
FREE VEHICLE HEALTH CHECK
We’ll give your car a thorough check on every major and minor service prior to any work being undertaken, ensuring you know exactly what needs to be done, and how much it will cost.

COMPETITIVELY PRICED PARTS
We deliver the highest care for your Nissan by fitting only Nissan genuine parts. The expertise of our Nissan trained team will also guarantee best value for money by finding the most competitively priced part for your exact needs.

COURTESY CAR
We will arrange a courtesy car for all warranty Nissan repairs. This complimentary service may not be available within an hour.

WE MAKE PROMISES.
WE KEEP PROMISES.

Call 0800 NISSAN (64 77 26) or visit www.nissan.co.za for more information.

NISSAN PATROL

More than a Promise
THE LIVING LEGACY.
GO ANYWHERE, ANYTIME.

1960–1980
SECOND GENERATION

1970–1987
THIRD GENERATION

1987–1997
FOURTH GENERATION

1997–2004
FIFTH GENERATION

2004–2010
SIXTH GENERATION

2010–2017
SEVENTH GENERATION

Building on the impressive achievements of the first generation, the second generation featured a more modern design and several improvements over its predecessor. The second generation Nissan PATROL, introduced in the 1960s, was the first to offer the 'four-wheel-lock' system, which greatly improved its off-road capabilities. It was also the first to offer a 5-speed manual transmission and air conditioning. The second generation was produced in various models, including the G60, which was the soft-top model and the long-wheelbase model. The G60 was a popular choice among families and even some sports enthusiasts.

1980–1987

The third generation Nissan PATROL, introduced in 1980, was a significant upgrade from its predecessor. It featured a more robust chassis, a 5-speed manual transmission, and a more powerful engine. The third generation also introduced a new feature called the 'twin-beam suspension', which greatly improved its handling and off-road performance. The third generation was produced in various models, including the G60, which was a popular choice among families and even some sports enthusiasts.

1987–1997

The fourth generation Nissan PATROL, introduced in 1987, was a major update from its predecessor. It featured a new design, more powerful engines, and improved off-road capabilities. The fourth generation was produced in various models, including the Y60, which was a popular choice among families and even some sports enthusiasts.

1997–2004

The fifth generation Nissan PATROL, introduced in 1997, was a significant update from its predecessor. It featured a new design, more powerful engines, and improved off-road capabilities. The fifth generation was produced in various models, including the Y61, which was a popular choice among families and even some sports enthusiasts.

2004–2010

The sixth generation Nissan PATROL, introduced in 2004, was a major update from its predecessor. It featured a new design, more powerful engines, and improved off-road capabilities. The sixth generation was produced in various models, including the Y62, which was a popular choice among families and even some sports enthusiasts.

2010–2017

The seventh generation Nissan PATROL, introduced in 2010, was a significant update from its predecessor. It featured a new design, more powerful engines, and improved off-road capabilities. The seventh generation was produced in various models, including the Y62, which was a popular choice among families and even some sports enthusiasts.

Nissan PATROL
In South Africa, the 2017 launch of New Patrol brings a suite of technological features under Nissan’s Intelligent Mobility technologies, and firmly retains the Patrol’s reputation as the most technologically advanced SUV in its class. The Nissan PATROL takes proven performance, versatility and reliability and ups the ante with superbly sophisticated styling and superior comfort and a host of advanced technologies and safety features.

Over more than six decades, the Nissan PATROL has built and consolidated its reputation for being “King of the Off-Road” throughout Africa’s unforgiving landscape. Pair this with superior handling on-road, now the Nissan PATROL elevates that coveted reputation even further.
THINK BIG. THINK LUXURY. THINK TECHNOLOGY.

NEW GENERATION NISSAN PATROL REDEFINES THE STANDARDS OF COMFORT WITH SOPHISTICATED TECHNOLOGIES.

By combining functionality, versatility and powerful performance with an attractive design, superior styling and refinement, the Nissan PATROL takes sophistication and capability to a whole new level. Nissan PATROL offers the discerning motorist modern lines, innovative safety features, highly advanced intelligent technologies, supreme comfort and more.

The impressive exterior of the Nissan PATROL shields an interior that offers nothing short of first class comfort and style. The designers of the Nissan PATROL have paid significant attention to every detail. Large panelled wooden areas, chrome finishes and soft touch leather gives this vehicle a status of sophistication.
THINK BIGGER THAN JUST OFF-ROAD.

WHATEVER TERRAIN NATURE THROWS AT YOU, NISSAN PATROL’S ADVANCED INTELLIGENCE ENSURES A FIRM GRIP AT ALL TIMES.

INTELLIGENT 4X4
Utilizing advanced electronics to ensure that no matter how severe the driving conditions, the Nissan PATROL will grip the road at all times, transferring drive between wheels and axles. Effortlessly switch between four drive modes; sand, on-road, snow and rock with just a flick of a switch.

HILL START ASSIST
Break pressure is applied 2 seconds after releasing the pedal to avoid any roll back before moving forward. Feel secure on a slope particularly in sandy or gravel conditions.

HILL DESCENT CONTROL
The Nissan PATROL assists the driver down a steep or slippery slope at a constant slow speed without the need for braking, enabling the driver to concentrate on handling the vehicle.
From the very beginning, the Nissan PATROL has been synonymous with power. Each new model has employed advanced technologies that enhance both on and off-road performance to unsurpassable levels. The latest generation Nissan PATROL is no exception.

5.6l V8 engine offers the ultimate power trip. Variable Valve Event and Lift (VVEL) and Direct Injection Gasoline (DIG) technologies improve efficiency, power and torque with lower emissions. The 7-speed VVEL automatic transmission with manual mode, delivers seamless acceleration with 298.4kW of power and 569Nm of torque.

RAW POWER THAT PUTS YOU AHEAD OF THE PACK.

<table>
<thead>
<tr>
<th>POWER</th>
<th>TORQUE</th>
<th>AUTO TRANSMISSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>298.4kW</td>
<td>569Nm</td>
<td>7-SPD</td>
</tr>
</tbody>
</table>
FIRST-CLASS LEVELS OF COMFORT.

Every journey in the Nissan PATROL is more enjoyable than the previous one. In keeping with the Nissan PATROL’s mission to deliver more comfort and more room, the Nissan PATROL offers versatile luxury seat dimensions that outclass the competition. Voluminous cushions for enhanced comfort on 3 rows of more-luxurious-than-ever seating, while the lavish space around the 2nd row seats is reminiscent of a private jet; the 3rd row seats offer unprecedented comfort thanks to the new reclining and sliding mechanism. The possible 8 different seating/cargo configurations in the 1st, 2nd and 3rd row create the biggest rear luggage space in its class with the ultimate comfort.
ENHANCED INTERIOR COMFORT AND LUXURY FOR THE WHOLE FAMILY.
A fresh and modern design approach underpinned the creation of the formidable exterior. From the high-tech image of the front head lamps to the dynamic rear end sporting combination lamps, each exterior element on the Nissan PATROL is a statement in luxury. The bold window graphic of the blackened A pillar, alloy wheels, as well as the new angle strut grille all contribute to the vehicle’s formidable on-road presence. Chrome finishes on the air intake vents and window frames express dignity and grace. The integrated protective bumper has been designed with perfect approach angle to allow this off-road stalwart to go anywhere.

**INTERIOR SPACE**
The Nissan PATROL offers the largest interior space in its class. Legroom has increased due to the longer wheelbase, and expansive luggage space is created in seconds through the easy seat folding operation. A built-in cooler box, that incorporates a double hinged design to enable access from both the first and second row seats, has capacity for six 500ml drinking bottles.

**QUIET CABIN**
In comparison to normal glass, the laminated windshield and front windows reduce noise by 35% in the Nissan PATROL. Ultra micro-fibre insulation, called thinsulate, in the front door panel and luggage areas, provides advanced insulation to maintain the cabin temperature and a quieter cabin.

**TEMPERATURE CONTROL**
The Nissan PATROL’s air conditioning system features curtain vents mounted in the ceiling above each side window and upper vents mounted above the windshield. A strong current of cool air forms a curtain of air that acts as a barrier to heat penetrating the vehicle. Dual zone climate control allows front and rear passengers to personally set the air conditioning to different levels.

**SOPHISTICATED INTERIOR REFINEMENT.**
THE PERFECT BALANCE BETWEEN LUXURY AND TECHNOLOGY.

The Nissan PATROL technologies are practical, useful and indulgent. Enjoy home LCD quality on the two 8” WVGA monitors for second row passengers with two headsets and a remote control. The 8” WVGA navigation display monitor on the sizable instrument panel in the front of the vehicle offers superb clarity. The three monitors display three different screens, connecting to the various sources of music, video and entertainment, such as the DVD, iPod and game player.

BLUETOOTH®

Stay connected with Bluetooth® capabilities in the Nissan PATROL. Radio AM/FM, CD/MP3 player with 2GB HDD music box, Bluetooth, USB and iPod connectivity.

SECOND ROW SCREENS

A 8” multi-screen entertainment system with headsets and a remote control will keep all second row passengers firmly glued to their seats.

INSTRUMENT PANEL

The fine vision instrument display provides all of the driver’s information needs in a stylish way.
Smart technology like the innovative Intelligent Blind Spot Warning and Intelligent Blind Spot Intervention system detects vehicles in your blind spot and alerts you via an audible alarm. If, for instance, you continue to change lanes and the car in your blind spot also continues to proceed, the system will initiate, gently braking one side of the vehicle bringing your vehicle back to your original lane position, well out of harm’s way.

In the Nissan PATROL, you’ll feel at ease with Intelligent Forward Collision Warning. Using a front distance sensor, it will detect the risk of a forward collision and prompt the driver to brake with an alarm. When the system judges that a collision cannot be prevented, Intelligent Emergency Braking is activated to help the driver reduce the rear-end collision speed by applying the brakes.

Intelligent Lane Departure Warning sounds an audible warning when the driver starts to drift out of its lane. Intelligent Lane Intervention detects that you are still straying from your lane, it will engage and gently guide you back.

Vehicle Dynamic Control automatically prevents the vehicle from sliding sideways on slippery road surfaces when changing lanes or negotiating a curve.

ARMED WITH AN ARRAY OF INGENIOUS TECHNOLOGIES, THE NISSAN PATROL MAKES EVERY TRIP A PLEASURE.

DRIVE MORE LIKE A PRO
TRAVELLING OUR ROADS PRESENTS A DIVERSE RANGE OF CHALLENGING LANDSCAPES AND THE NISSAN PATROL IS WELL EQUIPPED TO TACKLE ANY TERRAIN THANKS TO ITS TECHNOLOGY, DESIGN AND FORETHOUGHT.

Intelligent Ride Control system offers 4-wheel independent suspension. Working with the chassis and body frame the system maximises the suspension stroke on off-road running and prevents roll angle, to maintain flat riding with high damping force at cornering. The HBMC system gives the Nissan PATROL superb stability on rugged and sandy terrain, while also delivering a comfortable ride in the city.

Helical Limited Slip Differential (LSD) and Rear Differential Lock allows the driver to maintain momentum, even on slippery slopes or roads when a wheel is spinning or slipping.

Active Brake Limited Slip (ABLS) is a traction control mechanism that uses sensors from the Anti-lock Braking System (ABS) to transfer power from a slipping wheel to a wheel with more traction.

Off-Road Monitor function offers information to support off road driving tyre conditions, while the Intelligent Tyre Pressure Monitoring System (TPMS) with tyre inflation indicator provides visual and audible signals outside the vehicle for inflating the tyres to the recommended pressure.

Intelligent Cruise Control helps make driving less tiring on long trips. A simple touch of a button activates the cruise control and allows you to set the desired cruising speed. Using radar to maintain a set speed and distance between you and the vehicle in front of you, even braking to maintain the distance.

Intelligent Auto Headlights lets you see more on dark roads. This system will activate the beams as soon as you need them and temporarily dip the lights for oncoming traffic.

Nissan Intelligent Key allows for just the press of a button on the door handle or trunk to unlock them, while the keys remain in the pocket or purse. With the standard Push Start Button feature, the vehicle is ready to go with just a push of the button. This technology also memorises the driver’s seat position and for added safety the engine immobiliser prevents anyone without the key from starting the car.

GET A HAND WHEN YOU WANT IT.
MORE SENSITIVITY THAN YOU’D IMAGINE IN SUCH A POWERFUL VEHICLE, NISSAN PATROL IS 100% AWARE OF YOUR SURROUNDINGS AT ALL TIMES.

ADVANCED DRIVE ASSIST DISPLAY
Colour monitor which displays front and rear power ratios, the trip computer and fuel economy & external temperature.

INTELLIGENT AROUND-VIEW MONITOR
Leaving nothing to chance, the Nissan PATROL range comes with Intelligent Around-View Monitor allowing drivers to get in and out of tight spots with ease by providing a simulated bird’s eye view directly on screen. Intelligent AVM gives you a virtual 360° bird’s eye view of your vehicle to bring your parking space and manoeuvring capabilities into full perspective.

SMART REAR-VIEW MIRROR
A built-in LCD monitor, displaying images from a camera mounted on the rear of the Nissan PATROL, providing an unobstructed view.
THE VEHICLE THAT PROTECTS YOU.

MAINTAIN COMFORTABLE DRIVING CONDITION
In the event of potential risk, 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.

RECOVER FROM DANGEROUS CONDITIONS TO SAFE DRIVING
When a risk appears, warnings and automatic countermeasures help the driver recover from dangerous driving conditions to avoid the risk and resume safe driving.

MINIMIZE DAMAGE WHEN A COLLISION IS UNAVOIDABLE
In cases where a collision cannot be avoided, the inherent Nissan technology deploys to minimise damage and more importantly help reduce injuries by activating the brakes, restraining passengers, and applying other measures.

Xenon headlamps
Ensures bright and consistent illumination of the road which eases the eyes and reduces fatigue when driving at night.

Elevated Cockpit
The elevated cockpit area is made possible by the ground clearance of 283mm to ensure optimal visibility at any weather and road conditions.

Intelligent Around-View Monitor
The Intelligent Around-View Monitor uses four cameras to display a bird’s-eye view of the vehicle to assist with parking even in tight spots.

Vehicle Dynamic Control
Automatically prevents the vehicle from sliding sideways on slippery road surfaces when changing lanes or negotiating a curve.

Intelligent Brake Assist
Enhances full braking performance in emergency situations, with its high quality anti-fading performance brake, the Nissan PATROL incorporates Intelligent Brake Assist (BA) technology.

ABS and EBD
The Anti-lock Braking System (ABS) helps prevent skidding during emergency braking, while Electronic Brake Force Distribution (EBD) optimises brake force according to payload.

Intelligent Brake Assist
Enhances full braking performance in emergency situations, with its high quality anti-fading performance brake, the Nissan PATROL incorporates Intelligent Brake Assist (BA) technology.

Zone body construction
Enhances cabin safety by combining impact-absorbing “crushable zones” with a high-strength “occupant zone” to protect passengers.

Active Head Restraints
In certain rear-end collisions, front seat active head restraints move upward and forward to help cushion the head, and to reduce whiplash-type injuries.

Crash-sensitive Door Unlock
On detecting a collision, the crash-sensitive door unlock function will automatically unlock to ensure free movement of the occupants.

Front Seat Belt Pre-tensioners and Load Limiters
Seat belt pre-tensioners on front seat belts automatically tighten the seat belts in certain frontal collisions, while load limiters are designed to give a little to absorb belt-force load transmitted to front occupants.

6-SRS Airbag System
The 6-SRS Airbag System in the Nissan PATROL comes equipped with driver and front passenger airbags, front-seat-mounted side airbags and roof-mounted curtain airbags to cushion its occupants in the event of a collision.

In the commitment to “real world safety,” Nissan pursues innovation as part of its safety-driven concept, based on the idea that cars should help protect people, advanced, proactive technology is designed to help people to avoid danger and injury in a wide range of circumstances.
EXCLUSIVE BODY COLOURS

TRIM

- Interior Black Leather Seat Trim
- Interior Beige Leather Seat Trim

DIMENSIONS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>3,075 mm</td>
</tr>
<tr>
<td>Width</td>
<td>1,940 mm</td>
</tr>
<tr>
<td>Height</td>
<td>1,995 mm</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>5,165 mm</td>
</tr>
</tbody>
</table>
# NISSAN PATROL SPECIFICATIONS

## ENGINE INFORMATION

<table>
<thead>
<tr>
<th>Engine code VK56 V1</th>
<th>5.6 litre V8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement cc</td>
<td>5552</td>
</tr>
<tr>
<td>Bore and stroke mm</td>
<td>98x92</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>10.8:1</td>
</tr>
<tr>
<td>Maximum power kW/rpm</td>
<td>298@5800</td>
</tr>
<tr>
<td>Maximum torque Nm/rpm</td>
<td>560@4000</td>
</tr>
<tr>
<td>Top speed (Max speed) km/h</td>
<td>210</td>
</tr>
<tr>
<td>Fuel supply</td>
<td>Direct Injection</td>
</tr>
</tbody>
</table>

## TRANSMISSION

<table>
<thead>
<tr>
<th>Gear ratio 1st</th>
<th>4.8867</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear ratio 2nd</td>
<td>3.1697</td>
</tr>
<tr>
<td>Gear ratio 3rd</td>
<td>2.0271</td>
</tr>
<tr>
<td>Gear ratio 4th</td>
<td>1.4118</td>
</tr>
<tr>
<td>Gear ratio 5th</td>
<td>1.0000</td>
</tr>
<tr>
<td>Gear ratio 6th</td>
<td>0.8642</td>
</tr>
<tr>
<td>Gear ratio 7th</td>
<td>0.7745</td>
</tr>
<tr>
<td>Ratio Reverse</td>
<td>4.0410</td>
</tr>
</tbody>
</table>

## FUEL

<table>
<thead>
<tr>
<th>Fuel type</th>
<th>Premium Unleaded Petrol - 95</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel tank capacity ℓ</td>
<td>140</td>
</tr>
<tr>
<td>Fuel consumption, Extra-urban (Highway) * ℓ/100km</td>
<td>11</td>
</tr>
<tr>
<td>Fuel consumption, combined * ℓ/100km</td>
<td>14.4</td>
</tr>
<tr>
<td>CO2 emission</td>
<td>343</td>
</tr>
<tr>
<td>Emission standard</td>
<td>Euro V</td>
</tr>
</tbody>
</table>

## DIMENSIONS

| Overall length mm | 5165 |
| Overall width (excluding mirrors) mm | 1995 |
| Overall height mm | 1940 |
| Wheelbase mm | 3075 |
| Overhang, front/rear mm | 950/1140 |
| Track Front/Rear mm | 1695/1695 |
| Min. Turning circle (kerb to kerb) m | 12.5 |
| Tare mass kg | 2746 |
| Gross Vehicle Mass (GVM) kg | 3500 |

## GROUND CLEARANCE

| Ground clearance, unladen mm | 272 |
| Approach angle Degrees | 34.3 |
| Departure angle Degrees | 26.2 |
| Ramp angle Degrees | 24.4 |
| Gross front axle capacity kg | 1650 |
| Gross rear axle capacity kg | 2030 |

## CHASSIS AND SUSPENSION

| Independent double wishbone coil spring front and rear suspension Standard |
| Hydraulic Body Motion Control suspension (front and rear) (HBMC) Standard |
| Front and rear ventilated disc brakes Standard |
| Rear differential lock Standard |
| Rear Helical Limited Slip Differential (LSD) Standard |
| Rack-and-pinion power steering Standard |

## INTERIOR

| Seating capacity | 7 |
| Leather accented seat trim† Standard |
| Climate Control FR seats Standard |
| 8Way/Power (Slide,Reclining) + Lifter + Lumber support + Memory (linked I-Key) Standard |
| Driver's seat memory, with two settings, including side mirrors and steering column Standard |
| 60/40 split-fold second row seating with manual recline and fold function Standard |
| 60/40 split-fold third row seating with manual recline and fold function Standard |
| Leather accented door trim Standard |
| Active Headrest Standard |
| Full Auto Dual Zone air-conditioning with Intelligent Key memory Standard |
| Audio system with CD/DVD, AM/FM radio, MP3 and USB/iPod connectivity with Bluetooth® audio streaming - IT Gen5 Audio platform Standard |
| Bluetooth® handsfree phone system with steering wheel controls and USB charging port Standard |
| 12v power outlets (front, centre console, second row and rear luggage area) 4 Standard |
| 13 Premium Bose® speakers Standard |
| Tilt and telescopic electrically adjustable steering column with Intelligent Key memory Standard |
| Leather accented steering wheel and shift lever Standard |
| European holders Standard |
| Ambient light control Standard |
| Intelligent key™ with remote remove alarm Standard |
| Electronic engine start Standard |
| Driver's door mirror controls Standard |
| Off-road Monitor Standard |
| First row centre console cool box Standard |
| Glove compartment with lock and light Standard |
| Front door operated interior lights Standard |
| Cup holders 4 Standard |
| Bottle holders 8 Standard |
| Rear luggage area light Standard |

*Tested in the EU conditions.
NISSAN PATROL SPECIFICATIONS

MODEL 5.6 V8 LE 4WD 7AT

SAFETY/SECURITY

Intelligent Cruise Control (ICC) Standard
Rear adjustable headrests Standard
Front adjustable active headrests Standard
Driver and passenger seatbelt warning and reminder Standard
Child restraint anchorage points 3
Second and third row 3 point ELR seatbelts Standard
Driver and passenger 3 point ELR seatbelts with pretensioners, load limiters and height adjustment Standard
Curtain SRS airbag Standard
Hill Descent Control (HDC) with on/off switch and Hill Start Assist (HSA) Standard
Anti-Lock Braking System (ABS) and Electronic Brakeforce Distribution (EBD) Standard
Front and rear parking sensors Standard
Intelligent Around View® Monitor (AVM) Standard

SAFETY/SECURITY CONTINUED

Chrome interior door handles Standard
Lights on warning Standard
Dash illumination control Standard
With Outside Thermometer Standard
Low fuel level warning indicator Standard
Cluster C Color Display Clock Standard
With Tachometer Standard
Drive Computer Standard

INSTRUMENTATION

Cargo net hooks Standard
Second row coat hanger hooks 2
First and second row door armrest Standard
Driver and front passenger back pocket Standard
Driver and passenger assist grips (first, second and third row) 6
Front and rear opening centre console storage with armrest Standard
Driver and passenger sunvisors with extension and illuminated vanity mirrors Standard
Delay timer headlight function Standard
Xenon headlights Standard
Automatic headlight leveliser Standard
Intelligent Automatic headlights Standard
Front fog lights Standard

EXTERIOR

Tyre Pressure Monitoring System (TPMS) Standard
Intelligent Brake Assist (IBA) Standard
Intelligent Blind Spot Warning and Intervention (BSW & BSI) Standard
Intelligent Lane Departure Warning and Prevention (LDW & LDP) Standard

INTERIOR CONTINUED

Vehicle life cycle, while corporate activities address environmental challenges.
Nissan’s environmental philosophy embraces people, vehicles and nature. In Nissan’s commitment to the environment

WARRANTY

Warranty 6 year / 150,000 km
Service plan 3 year / 90 000 km
Service interval 15,000 km

OWNERSHIP

Full size alloy spare wheel Standard
265/70R18 tyres Standard
18” x 8J alloy wheels Standard
Electromagnetic fuel lid opener Standard
Front and rear towing hooks Standard
Puddle illumination light Standard
Heated door mirrors with power adjustment/folding with Intelligent Key memory & integrated indicator lights Standard

LEGAL NOTICE

This brochure has been produced featuring prototype or accessorised 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. Quoted fuel consumption and emission values have been established using the prescribed method of measurement (United Nations Economic Commission for Europe “ECE” Regulation R101 in the current version) as required under current legislation. This data does not pertain to the specific vehicle and does not constitute part of the offer, such supplied for the purpose of comparison between the various types of vehicles, in accordance with 1999/94/EC. Driving behaviour / conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO2 emissions over and above the determined fuel efficiency of a vehicle.

Nissan's commitment to the environment

SAFETY/SECURITY

Vehicle life cycle, while corporate activities address environmental challenges.
Nissan’s environmental philosophy embraces people, vehicles and nature. In

LEGAL NOTICE

This brochure has been produced featuring prototype or accessorised 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. Quoted fuel consumption and emission values have been established using the prescribed method of measurement (United Nations Economic Commission for Europe “ECE” Regulation R101 in the current version) as required under current legislation. This data does not pertain to the specific vehicle and does not constitute part of the offer, such supplied for the purpose of comparison between the various types of vehicles, in accordance with 1999/94/EC. Driving behaviour / conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO2 emissions over and above the determined fuel efficiency of a vehicle.

Nissan's commitment to the environment

SAFETY/SECURITY

Vehicle life cycle, while corporate activities address environmental challenges.
Nissan’s environmental philosophy embraces people, vehicles and nature. In

LEGAL NOTICE

This brochure has been produced featuring prototype or accessorised 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. Quoted fuel consumption and emission values have been established using the prescribed method of measurement (United Nations Economic Commission for Europe “ECE” Regulation R101 in the current version) as required under current legislation. This data does not pertain to the specific vehicle and does not constitute part of the offer, such supplied for the purpose of comparison between the various types of vehicles, in accordance with 1999/94/EC. Driving behaviour / conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO2 emissions over and above the determined fuel efficiency of a vehicle.

Nissan's commitment to the environment

SAFETY/SECURITY

Vehicle life cycle, while corporate activities address environmental challenges.
Nissan’s environmental philosophy embraces people, vehicles and nature. In

LEGAL NOTICE

This brochure has been produced featuring prototype or accessorised 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. Quoted fuel consumption and emission values have been established using the prescribed method of measurement (United Nations Economic Commission for Europe “ECE” Regulation R101 in the current version) as required under current legislation. This data does not pertain to the specific vehicle and does not constitute part of the offer, such supplied for the purpose of comparison between the various types of vehicles, in accordance with 1999/94/EC. Driving behaviour / conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO2 emissions over and above the determined fuel efficiency of a vehicle.

Nissan's commitment to the environment
NISSAN INTELLIGENT MOBILITY

Intelligent Mobility guides everything we do. We’re using new technologies to transform cars from mere driving machines into partners. Together the journey is more confident, connected, and exciting. Whether it’s cars that share the task of driving with you, or highways that change your EV as you go along. It’s all in the very near future. And it’s a future already taking shape in the Nissan you drive today.

visit our website at: www.nissan.co.za

Phone us toll free on: 0800 NISSAN (647 726)
Follow Nissan on:
/NissanSouthAfrica
@Nissanza