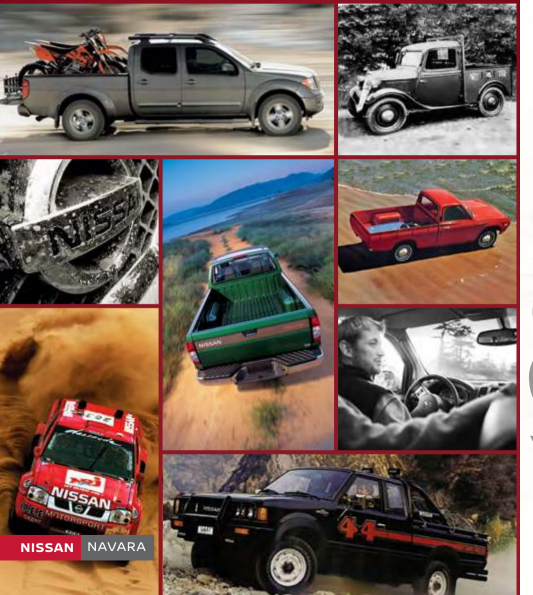


Tough, agile and stylish, the Nissan NAVARA is the latest in a long line of Nissan pickups - we produced our first in 1935. Along the way Nissan pioneered the KingKab in 1977, the innovative Utili-track tie down system in 2005, and now a leader in the use of a coil-spring rear suspension on a 1-ton pickup. With 14 MILLION NISSAN PICKUP OWNERS blazing trails in 180 COUNTRIES around the world, our proud legacy of reliability and innovation continues today. As long as there's adventure on the horizon, Nissan will take the lead.





INTRODUCING THE ALL-NEW NISSAN NAVARA.

RUGGED REDEFINED



INTERNATIONAL PICK-UP AWARD 2016

The award was established in 2009 to acknowledge the Pick-up manufacturers that are recognised as making a major contribution to raising the standards of efficiency and the sustainability of transport with respect to the environment and safety of people. Nissan NAVARA received this Global accolade in 2016.

NAVARA

DEVOURS ROADS, SIPS FUEL.

The Nissan NAVARA shows how power, acceleration and fuel efficiency can not only coexist, but thrive, with its next generation 2.5 litre diesel engine. Greater fuel efficiency is further achieved by using low friction components, reduced mass, wide range gear transmissions and enhanced aerodynamics.

FUEL EFFICIENCY

POWER	120kW (SE) 140kW (LE)
TORQUE	403Nm @ 2000rpm (SE) 450Nm @ 2000rpm (LE)
ENGINE DISPLACEMENT	2 488 CC
FUEL TYPE	DIESEL

NAVARA

TAKE YOUR OWN PATH.

Whether it's the depths of the bush or the concrete jungle, the Nissan NAVARA is always in its element.

Shift-on-the-fly 4-Wheel Drive

The Nissan NAVARA's 4WD system is electronically controlled via a rotary switch on the dash. The system switches between 2WD and high range 4WD (4H) with the twist of a dial up to speeds of 100km/hr. Select low range 4WD (4LO) for mud, sandy or difficult terrain.



NAVARA

4-Wheel Active Brake Limited Slip (ABLS)

APPROACH ANGLE

ABLS individually controls each of the four wheels to optimise traction in challenging conditions, similar to the benefits that a limited slip differential provides. The biggest advantage of ABLS is that it works on all four wheels, not just the two primary driven wheels.



MIN GROUND CLEARANCE 226 mm

Hill Start Assist (HSA) and Hill Descent Control (HDC)

Facing steep terrain? Now you can do it with more confidence and control.

On an incline, Hill Start Assist keeps you from rolling backwards when you're accelerating from a stop. And Hill Descent Control helps you maintain a steady speed, so you get back down a steep incline more safely.



ROCK SOLID FROM THE GROUND UP.

As tough as they come, the Nissan NAVARA's fully boxed ladder frame is made with rugged high-tensile strength steel for improved structural rigidity and more torsional stiffness giving better handling and ride comfort without compromising load carrying ability.

FULLY BOXED. FULLY CAPABLE.

EXCEPTIONAL COMFORT, SUPERIOR HANDLING.

The Nissan NAVARA is the first mainstream pickup with a rear coil suspension like large SUVs. The heavy duty 5-link coil suspension versus the traditional rear leaf suspension offers exceptional ride comfort, absorbing the bumps in the road. In addition, the high lateral rigidity with springs, stabiliser and dampers tuned for optimum performance improves steering properties for superior handling and cornering ability on gravel and tar.

-LINK COIL REAR SUSPENSION

LOAD UP WITH VERSATILITY.

With over 1-ton loading capacity, the Nissan NAVARA is engineered to handle tough jobs and heavy payloads for work or play. A lighter tailgate makes loading and unloading simple.

PLENTY OF PULLING POWER.

NAVARA

NAVARA

You're ready to pull some serious weight - the Nissan NAVARA has a full-length, fully boxed ladder frame, heavy duty components, including braking, transmission and cooling systems. Add to that plenty of power and low-end torque.

PAYLOAD CAPACITY

NISSAN NAVARA

BRAKED TOWING CAPACITY

RIDE FIRST CLASS EVERY DAY.

In the Nissan NAVARA, you'll find unexpected comfort and space. Astronaut-inspired zero gravity seats create neutral posture and improved blood flow to help make those long rides a lot more comfortable. Plus Climate Control means you and your passengers can each keep things as cool or warm as you like. The circular side vents pinpoint exactly where you want the air to go – which helps out everyone on board, including rear passengers who have their own vents and driver controlled access to a rear power sliding window at the back. The LE grade comes with leather seats with 8-way power control and seat heat function.

NISSAN SAFETY SHIELD SURROUND YOURSELF WITH CONFIDENCE.

PROTECT, RESPOND, MONITOR. Wouldn't it be smart if you had the confidence you need for every part of your drive? The Nissan Safety Shield is a comprehensive approach to safety that guides the engineering and development of every vehicle we make. The features described here are just some of many on your Nissan NAVARA, helping to protect you and yours by focusing on three key areas: keeping an eye on your vehicle's systems and the surroundings, assisting in handling unexpected situations, and helping to keep you safe in the unfortunate event of an accident.

Traction Control System (TCS). TCS helps you keep a better grip on the road. It senses when a drive wheel starts to slip and reduces engine power or applies brake pressure to help restore traction.

Zone Body Concept. Nissan's Zone Body Concept helps absorb the impact and protect the passenger compartment during a collision. It features a high-intensity cabin structure with crossmembers and reinforcements, front and rear crumple zones, and an energy-absorbing steering column.

Electronic Limited Slip Differential (eLSD). In low-traction conditions (mud, dirt, bumps, slopes, etc.) the vehicle senses if one wheel is slipping and automatically slows that wheel using the brakes to regain traction and keep you moving. Works on all 4 wheels.



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.



Airbags. Driver and passenger airbags in the front.



Vehicle Dynamic Control (VDC). VDC monitors your steering, braking and the vehicle's stability and, if needed, will reduce engine output and apply brake pressure to specific wheels in order to keep you on your intended path.

Anti-lock Braking System (ABS). ABS prevents the wheels from locking under hard braking, allowing you to stop quicker and at the same time steer around obstacles.

Electronic Brakeforce Distribution (EBD). EBD automatically sends extra force to the rear brakes when it detects there's additional weight in the back.

STAY IN SHAPE WITH NISSAN APPROVED ACCESSORIES.





BONNET GUARD

Our bonnet guard is exclusively styled in UV stabilised acrylic to protect valuable paint and bodywork from stone chips.

Available In Matt Black



HEADLAMP SURROUNDS

Our headlamp trim surrounds are custom made to add a rugged and muscular character to your Nissan NAVARA. Easy to install without any drilling.

Available In Matt Black





NUDGE BAR

Whether it's for styling or vehicle protection, our nudge bar has been custom designed for a perfect fit and complies with airbag systems.

Available In Black Powder Coated Mild Steel Or Polished Alloy



TOW BAR

Maximise your versatility with a quality tow bar that provides greater load-bearing capacity for leisure or practical activities. Our tow bar features integrated illumination for better visibility at night when unlocking your Nissan NAVARA.



SPORTS BAR

Fit a sports bar to your vehicle and enhance your tie down possibilities in the loadbox. A sports bar aids as a styling or tie down accessory and not designed to be weight bearing.

Available In Black Powder Coated Mild Steel Or Polished Alloy



FENDER FLARES

Add style and protection to your Nissan NAVARA with a set of fender flares specifically designed for a perfect fit. They will protect your paint from the ravages of the weekend trail ride, and they will complete that killer look that you worked so hard to get with all the other accessories you've installed.

Available In Matt Black

ENHANCED INSIDE & OUT.



TONNEAU COVER

Our high quality tonneau cover features advanced open and close technology along with a clip-in mechanism to facilitate quick and simple fitment and removal. We have tonneau covers on offer that accommodates your NIssan NAVARA with or without roll bar and requires no drilling.



SCUFF PLATES

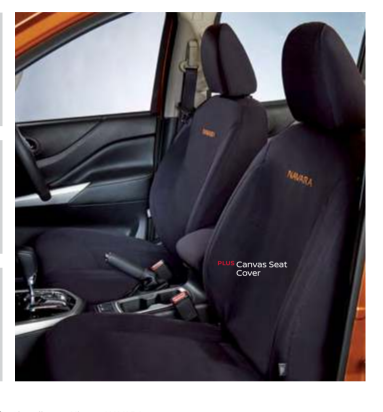
Our branded scuff plates are custom made to protect the inner door sill against scuff marks and scratches.

Available In Moulded Plastic And Stainless Steel



CANVAS SEAT COVERS

Add extra protection to your vehicle with our high quality aftermarket approved canvas seat covers. Hard wearing and stylish, you can cruise in style and comfort in the toughest environments.



ALLOY WHEELS

Nissan offers a distinguished range of alloy wheels exclusively available for the all-new Nissan NAVARA. These alloy wheels have been developed keeping safety and strength in mind and make for bold styling.



Black Alloy Wheels XD798 - ADDICT



Black Alloy Wheels XD832 - FUSION



Black Alloy Wheels XD835 - SWIPE

CANOPIES

Choose from our range of Nissan Approved stainless steel and fibreglass canopies, designed to perfectly suit your Nissan NAVARA. Innovative design ensures your canopy is protected from the elements and colour matching ensures a perfect fit.







DECAL KITS

Stand out from the crowd and add a sporty touch to your Nissan NAVARA with one of four decal kits to choose from. Our product meets global automotive standards and surpasses all quality standards.



Decal Kit 1



Decal Kit 2 (kit includes bonnet graphics)



Decal Kit 3



Decal Kit 4 (kit includes bonnet graphics)

PLUSAPPROVED ACCESSORIES

	MODEL GRADE APPLICATION			
ACCESSORIES	SE	LE		
STYLING - EXTERIOR				
Decal kit 1	×	×		
Decal kit 2	×	X		
Decal kit 3	×	X		
Decal kit 4	×	×		
Black 18 " alloy wheels XD798 ADDICT - fits the OE 18" tyres	×	×		
Black 18" alloy wheels XD832 FUSION - fits the OE 18" tyres	×	×		
Black 18" alloy wheels XD835 SWIPE - fits the OE 18" tyres	×	×		
Headlamp surrounds	×	×		
Tail lamp surrounds	×	×		
Fender flares - requires no drilling	×	×		
Nudge bar (alloy)	×	×		
Nudge bar (black)	×	×		
Sportsbar with HMSL (alloy)	×	×		
Sportsbar with HMSL (black)	×	×		
UTILITY				
Replacement bumper (alloy) - cannot accommodate a winch and under body protection plates	×	×		
Replacement bumper (black) - cannot accommodate a winch and under body protection plates	×	×		
Towbar with LED downlight	×	×		
Cattle rails	×	×		
Roof rack for LE model (wingbar racks)		×		
Roof rack for LE model (square bar racks)		×		
Roof rack wing bar locks (vehicle w/o railings)	×			
Roof rack square bar locks (vehicle w/o railings)	×			
CANOPIES				
FIBRE GLASS CANOPIES				
Beekman fibre glass canopy	×	×		
SA Canopy fibre glass canopy	×	×		
STEEL CANOPIES				
Stainless smart canopy gullwing	×	×		
Stainless smart canopy base	×	×		
Optional extra: side door sliding window	×	×		
Optional extra : cab slider / front canopy	X	X		
Optional extra : rear door mesh	×	×		
Optional extra : full kitchen unit	X	X		
Optional extra : 3/4 kitchen unit	×	×		
Optional extra : air vent (passenger gullwing door)	X	X		
Optional extra : roof mounted table	X	X		
Optional extra : 2 x internal led lights	X	X		

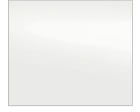
	MODEL GRA	MODEL GRADE APPLICATION			
ACCESSORIES	SE	LE			
PROTECTION					
Loadbox rubber mat	X	×			
Headlight covers (clear)	X	×			
Bonnet guard (matt black)	×	×			
Window visors (matt black)	X	×			
SAFETY & SECURITY					
Soft tonneau covers (to accommodate EGR sportsbar)	X	×			
Soft tonneau covers (for vehicle without any sportsbar)	X	×			
Spare wheel lock	X	×			
PROTECTION					
Seat covers for leather seats (Grey)		×			
Seat covers for leather seats (Black)		×			
Seat covers for leather seats (black with orange NAVARA name)		×			
Seat covers for leather seats (grey with orange NAVARA name)		×			
Seat covers for cloth seats (grey)	X				
Seat covers for cloth seats (black)	×				
Seat covers for cloth seats (black with orange NAVARA name)	×				
Seat covers for cloth seats (grey with orange NAVARA name)	×				
Scuff plates (stainless)	×	×			
Scuff plates (moulded plastic)	X	×			

QUALITY GUARANTEED OUR PROMISE

Nissan Approved Accessories are backed by Nissan's Warranty terms and conditions when purchased through your Nissan Dealer. Warranty periods vary across the range, for more warranty information contact your Nissan dealer.

By choosing Nissan Approved Accessories for your Nissan NAVARA you're ensuring the road ahead is safe, reliable and stylish. A lasting impression in every way.

COLOURS



WHITE - QM1 (S)



BLACK - G42 (S)



RED - AX6 (S)



GREY - K21 (M)(P)



SILVER - K23 (M)

M: Metallic S: Solid P: Pearl



PEARL WHITE - QX1 (M)(P)

WHEELS



ORANGE - EAU (M)(P)



DARK BLUE - RAA (M)(P)



DARK BROWN - CAO (M)



TRIMS



16" ALLOY



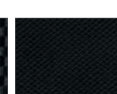
18" ALLOY



GRAPHITE CLOTH (SE grade)



LEATHER (LE GRADE) (with heating function and 8-way power).





DIMENSIONS

A: Overall height: 1 840 MM (with roof bars)

B: Overall length: 5 255 MM

C: Overall width: 2 085 MM (with opened mirrors) Ground clearance: 226MM (SE), 229MM (LE)

Height: 474 MM (tailgate lift height) Length: 1 578 MM (at floor) Width: 1 560 MM (max)





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.



Dec	Model		2.5D SE 4WD AT	2.5D LE 4WD MT	2.5D LE 4WD AT
Frome Inc. 2.50 2.50 2.50 Große I.E. I.E. Große I.E. I.E. Brownstann Part Brownstann Art MT Art Notes Marchand Art MT Art Ar	Body		DC	DC	DC
Cross 1 5E LE LE Transmission AT AT AT AT Transmission AT AT AT AT Extinate Figure VD28 Med Curpus Med Curpus<	Drivetrain		4WD	4WD	4WD
Cross 1 5E LE LE Transmission AT AT AT AT Transmission AT AT AT AT Extinate Figure VD28 Med Curpus Med Curpus<	Engine		2.5D	2.5D	2.5D
Finance Bookins AT MT AT ENUMBER FEMILIA YOZS (MID CURDU)			SE	LE	LE
Engine NO25 Mid Output! Y025 Migh Output! Y025 Migh Output! Displacement c. 2488 2488 2488 Y026 1 2488 1 2488 2488 2488 Y026 1 Initine College Out-Cli-Fe-Marke Market Burbochergery (XS) with Friencement 880 x 100.0 880 x 100.0 880 x 100.0 880 x 100.0 1 800 x 100.0 1 400 x 600.0 1 400 x 60				MT	AT
Deploacement CC 2488 2488 2488 Type 1 https://doi.org/10/10/10/10/10/10/10/10/10/10/10/10/10/					
Deploacement CC 2488 2488 2488 Type 1 https://doi.org/10/10/10/10/10/10/10/10/10/10/10/10/10/	Engine		YD25 (Mid Output)	YD25 (High Output)	YD25 (High Output)
Type In Inter-4 Cylerder, DHC 14- wakes, Varrable Turbocharus (VCS) with Intercoder Bore and stroke Imm 890 x1000 10x509		СС			
Bore and stroke mm 890 x 1000 890 x 1000 890 x 1000 Maximum power (wh) KeV/rph 120/3600 140/3600 140/3600 Maximum power (wh) Nm/rph 403/2000 140/3600 1460/2000 1460/2000 Fuel supply system The Second			Inline-4 Cylinder, DOHC	I , 16-valves, Variable Turbocharge	r (VGS) with Intercooler
Maximum torque (RM) Nn ri/rpm 403/2000 450/2000 450/2000 Fuel supply system 1 Common Ral Direct (rigotion) Fuel track capacity Litres 80 80 80 Fuel type Diesel Bos 80 80 Fuel type Diesel Diesel Diesel Diesel Transmission 7-speed Automatic 6-speed Manual 7-speed Automatic AMO System Part Ums Affection (right (ri	Bore and stroke	mm	89.0 × 100.0	89.0 x 100.0	89.0 x 100.0
Fuel supply system Common Rail Direct Injection Fuel to Including Capacity Utres 80 80 80 Fuel topic Deseil Deseil Deseil Deseil TRANSMISTON Tomassison 7-speed Automatic 6-speed Manual 7-speed Automatic Ratio String Institution 1 Part—term. Shift-on-the-fly with Robus 7	Maximum power (kw)	kW/rpm	120/3600	140/3600	140/3600
FUEL INTERCAPPORTY Litres 80 80 80 Fluet type Diesel Diesel Diesel Diesel TRANSMISSION Part-times, Shift-on-the-Fly with Rotary Switch Ratio Styline Part Switch Ratio Styline Part Switch Ratio Ath (manual/automatic) Part Switch Ratio Styline Part Switch Part Switch	Maximum torque (Nm)	Nm/rpm	403/2000	450/2000	450/2000
Fuel tank capacity Litres 80 80 80 Let type Diesel Diesel Diesel Diesel TRAMSMISION Tomanission Tomanission Feart-time. Shirt-on the Fly with Rotary Switch Ratio 1st Imanual/automatic) A887 A868 A887 Ratio 2nd (manual/automatic) 1 4,887 4,686 4,887 Ratio 3rd (manual/automatic) 1 3,170 2,479 3,170 Ratio 4rd (manual/automatic) 1 1,022 1,024 2,027 Ratio 4rd (manual/automatic) 1 1,000 1,000 1,000 1,000 Ratio 4rd (manual/automatic) 1 0,884 0,899 0,864 Ratio 4rd (manual/automatic) 1 0,864 0,809 0,864 Ratio 4rd (manual/automatic) 1 0,864 0,809 0,864 Ratio 4rd (manual/automatic) 1 0,975 Not applicable 0,775 Ratio 4rd (manual/automatic) 1 0,975 Not applicable 0,775 Ratio 4rd (with automa	Fuel supply system	<u> </u>		Common Rail Direct Injection	
Diese Diese Diese Diese Diese	FUEL				
Diese Diese Diese Diese Diese		Litres	80	80	80
Transmission 7-speed Automatic 6-speed Manual 7-speed Automatic AWD System Part-trac, Shift-on-the-Pywith Rotany Switch Ratio 1st (manual/automatic) 4,8887 4,685 4,887 Ratio 2nd (manual/automatic) 3,370 2,470 3,70 Ratio 3rd (manual/automatic) 1,000 1,624 2,027 Ratio 4th (manual/automatic) 1,000 1,000 1,000 Ratio 5rh (manual/automatic) 0,086 0,884 0,889 Ratio 6th (manual/automatic) 0,086 0,884 0,899 0,844 Ratio 6th (manual/automatic) 0,075 Not applicable 0,775 Ratio Reverse (manual/automatic) 0,075 Not applicable 0,775 Ratio Reverse (manual/automatic) 0,075 Not applicable 0,775 Ratio Reverse (manual/automatic) 0,075 Not applicable 0,775 Prima Integration (manual/automatic) 0,075 Not applicable 0,775 Ratio Reverse (manual/automatic) 0,075 Not applicable 0,775 Ratio Reverse (manual/automatic) 0,0			Diesel	Diesel	Diesel
AWD System Part-time-Fly with Rotan/>switch—Fly with Rotan/>switch—Fly with Rotan/switch (manual/automatic) A 4,887 4,685 4,887 Ratio 1st (manual/automatic) 3,370 2,479 3,70 Ratio 3rd (manual/automatic) 1,2027 1,624 2,027 Ratio 4th (manual/automatic) 1,412 1,208 1,412 Ratio 5th (manual/automatic) 0,864 0,809 0,864 Ratio 6th (manual/automatic) 0,075 Not applicable 0,775 Ratio 7th (automatic) 0,075 Not applicable 0,775 Ratio Reverse (manual/automatic) 0,075 Not applicable 0,775 Ratio Reverse (manual/automatic) 0,075 Not applicable 0,775 Profit (mitoutomatic) 0,075 Not applicable 0,755 Overall (mitoutomatic) 0,075 1,555 1,525	TRANSMISSION				
AMD System Part-time, Shift-on-the-Fly with Rotan Switch Ratio 1st (manual/automatic) Ratio 1st (manual/automatic) Ratio 2nd (manual/automatic) Ratio 3nd (manual/automatic) Ratio 3nd (manual/automatic) Ratio 4nd (manual/automatic) Ratio 4nd (manual/automatic) Ratio 5th (manual/automatic) Ratio 6th (manual/automatic) Ratio 7th (automatic) Ratio 7th (automatic) Ratio 7th (automatic) Ratio Reverse (manual/automatic) Ratio 7th (automatic) Ratio 7th (automatic) Ratio 7th (automatic) Ratio 7th (automatic) Ratio Reverse (manual/automatic) Ratio Ratio Reverse (manual/automatic) Ratio Reverse (manual/automatic) Ratio Reverse (manual/automatic) Ratio R	Transmission		7-speed Automatic	6-speed Manual	7-speed Automatic
Ratio 1st (manual/automatic) 4,887 4,685 4,887 Ratio 2nd (manual/automatic) 3,170 2,479 3,170 Ratio 3rd (manual/automatic) 2,227 1,624 2,027 Ratio 4rd (manual/automatic) 1,412 1,208 1,412 Ratio 5rd (manual/automatic) 0,864 0,809 0,864 Ratio 5rd (manual/automatic) 0,864 0,809 0,864 Ratio 7rd (automatic) 0,864 0,809 0,864 Ratio 7rd (automatic) 0,075 Not applicable 0,775 Ratio Reverse (manual/automatic) 0 4,041 4,709 4,041 Final drive (manual/automatic) 0 4,041 4,709 4,041 Pinal drive (manual/automatic) 0 3,357 3,592 3,357 MENDESION 0 2,525 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255 5,255<	4WD System				
Ratio 2nd (manual/automatic) 3,370 2,479 3,170 Ratio 3rd (manual/automatic) 2,027 1,624 2,027 Ratio 4th (manual/automatic) 1,412 1,208 1,412 Ratio 5th (manual/automatic) 1,000 1,000 1,000 Ratio 5th (manual/automatic) 1,000 1,000 0,864 Ratio 7th (automatic) 0,000 0,864 0,809 0,864 Ratio Reverse (manual/automatic) 1,000 0,000 0,000 0,000 Ratio Reverse (manual/automatic) 1,000 0,0					
Ratio 3rd (manual/automatic) 2027 1,624 2,027 Ratio 4th (manual/automatic) 1,412 1,208 1,412 Ratio 5th (manual/automatic) 0,000 1,000 1,000 Ratio 7th (manual/automatic) 0,864 0,809 0,864 Ratio 7th (automatic) 0,775 Not applicable 0,775 Ratio Reverse (manual/automatic) 0,404 4,709 4,041 Final drive (manual/automatic) 0,404 4,709 4,041 Final drive (manual/automatic) 0,000 3,357 3,692 3,337 Divisions Toward length 0,000 1,800 1,800 1,800 Overall length 0,000 1,800 1,850 1,850 1,850 1,850 Overall length (without roof rail) 0,000 0,000 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850<		1			
Ratio 4th (manual/automatic) 1,412 1,208 1,412 Ratio 5th (manual/automatic) 1,000 1,000 1,000 Ratio 6th (manual/automatic) 0,864 0,809 0,864 Ratio 7th (automatic) 0,775 Not applicable 0,775 Ratio Reverse (manual/automatic) 1,357 3,592 3,357 Final drive (manual/automatic) 2,357 3,592 3,357 Difference 3,357 3,692 3,357 Difference 3,357 3,692 3,357 Difference 3,357 3,692 3,357 Difference 3,592 3,557 3,692 3,357 Devall length mm 5,255 5,255 5,255 Overall length mm 1,850 1,850 1,850 Overall length (without roof rall) mm 1,850 1,850 1,850 Wheelbase mm 3,850 3,150 3,150 3,150 Coveral length (without roof rall) mm 1,870 1,570 1,570 <td></td> <td></td> <td></td> <td></td> <td></td>					
Ratio 5th (manual/automatic) 1,000 1,000 1,000 Ratio 6th (manual/automatic) 0,864 0,889 0,864 Ratio 7th (automatic) 0,775 Not applicable 0,775 Ratio Reverse (manual/automatic) 4,041 4,709 4,041 Final drive (manual/automatic) 3,357 3,692 3,357 DIMENSIONS Overall length mm 5255 5255 5255 Overall height (without roof rail) mm 1850 1850 1850 Overall height (without roof rail) mm 3150 3150 3150 Ground clearance mm 3150 3150 3150 Ground clearance mm 1570 1570 1570 Front track mm 1570 1570 1570 Rear track mm 1570 870 870 870 Front overhang mm 870 870 870 870 Rear overhang mm 62 62 62 62 <td>Ratio 4th (manual/automatic)</td> <td></td> <td></td> <td></td> <td></td>	Ratio 4th (manual/automatic)				
Ratio 6th (manual/automatic) 0.864 0.809 0.864 Ratio 7th (automatic) 0.775 Not applicable 0.775 Ratio Reverse (manual/automatic) 4.041 4,709 4,041 Final drive (manual/automatic) 3.357 3.692 3.357 DIMENSIONS Diverall length mm 5.255 5.255 5.255 Overall width (excluding mirrors) mm 1850 1850 1850 Overall width (excluding mirrors) mm 1830 1830 1830 Overall height (without roof rail) mm 1830 1830 1830 Wheelbase mm 3150 3150 3150 3150 Ground clearance mm 1570					
Ratio 7th (automatic) 0,775 Not applicable 0,775 Ratio Reverse (manual/automatic) 4,041 4,709 4,041 Final drive (manual/automatic) 3,357 3,692 3,357 DIMENSIONS Overall length mm 5255 5255 5255 Overall width (excluding mirrors) mm 1850 1850 1850 Overall height (without roof rall) mm 3150 3150 3150 Wheelbase mm 226 229 229 Cround clearance mm 1570 1570 1570 Rear track mm 1570 1570 1570 Rear track mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 6,2 6,2 6,2 Approach angle Degrees 33 33 33 Departure angle Degrees 27,9 27,9 27,9 Ramp break			0,864	0,809	0,864
Ratio Reverse (manual/automatic) 4,041 4,709 4,041 Final drive (manual/automatic) 3,357 3,692 3,557 DIMENSIONS Overall length mm 5255 5255 5255 Overall width (excluding mirrors) mm 1850 1850 1850 Overall height (without roof rail) mm 1830 1830 1830 Wheelbase mm 3150 3150 3150 Ground clearance mm 1570 1570 1570 Front track mm 1570 1570 1570 Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 6,2 6,2 6,2 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp bre			0,775	Not applicable	0,775
Final drive (manual/automatic) 3,357 3,692 3,357 DIMENSIONS Degrees 2,255 5,255 5,255 Overall length mm 1850 1850 1850 Overall width (excluding mirrors) mm 1850 1850 1850 Overall height (without roof rail) mm 1830 1830 1830 Wheelbase mm 3150 3150 3150 Ground clearance mm 226 229 229 Front track mm 1570 1570 1570 Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 62 62 62 Approach angle Degrees 33 33 33 Departure angle Degrees 252 252 252 Lad box length - floor mm 1465	Ratio Reverse (manual/automatic)		4,041		4,041
Dimensions mm 5255 5255 5255 Overall length mm 1850 1850 1850 Overall width (excluding mirrors) mm 1830 1830 1830 Overall height (without roof rail) mm 1830 1830 1830 Wheelbase mm 3150 3150 3150 Ground clearance mm 226 229 229 Front track mm 1570 1570 1570 Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 62 62 62 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 252 252 252 252 Lad box length - floor mm			3,357		3,357
Overall width (excluding mirrors) mm 1850 1850 1850 Overall height (without roof rail) mm 1830 1830 1830 Wheelbase mm 3150 3150 3150 Ground clearance mm 226 229 229 Front track mm 1570 1570 1570 Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 62 62 62 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 252 252 252 Load box length - floor mm 1465 1465 1465					
Overall height (without roof rail) mm 1830 1830 1830 Wheelbase mm 3150 3150 3150 Ground clearance mm 226 229 229 Front track mm 1570 1570 1570 Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 62 62 62 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 252 252 252 Load box length - floor mm 1465 1465 1465	Overall length	mm	5255	5255	5255
Wheelbase mm 3150 3150 3150 Ground clearance mm 226 229 229 Front track mm 1570 1570 1570 Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 6,2 6,2 6,2 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Overall width (excluding mirrors)	mm	1850	1850	1850
Ground clearance mm 226 229 229 Front track mm 1570 1570 1570 Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 6,2 6,2 6,2 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Overall height (without roof rail)	mm	1830	1830	1830
Front track mm 1570 1570 1570 Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 6,2 6,2 6,2 Approach angle Degrees 33 33 33 Departure angle Degrees 27,9 27,9 27,9 Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Wheelbase	mm	3150	3150	3150
Rear track mm 1570 1570 1570 Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 6,2 6,2 6,2 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Ground clearance	mm	226	229	229
Front overhang mm 870 870 870 Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 6,2 6,2 6,2 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Front track	mm	1570	1570	1570
Rear overhang mm 1235 1235 1235 Turning circle (curb to curb) m 6.2 6.2 6.2 Approach angle Degrees 33 33 33 Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Rear track	mm	1570	1570	1570
Turning circle (curb to curb) m 6,2 6,2 6,2 Approach angle Degrees 33 33 33 Departure angle Degrees 27,9 27,9 27,9 Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Front overhang	mm	870	870	870
Approach angle Degrees 33 33 33 Departure angle Degrees 27,9 27,9 27,9 Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Rear overhang	mm	1235	1235	1235
Departure angle Degrees 279 279 279 Ramp break-over angle Degrees 252 252 252 Load box length - floor mm 1465 1465 1465	Turning circle (curb to curb)	m	6,2	6,2	6,2
Ramp break-over angle Degrees 25,2 25,2 25,2 Load box length - floor mm 1465 1465 1465	Approach angle	Degrees	33	33	33
Load box length - floor mm 1465 1465 1465	Departure angle	Degrees	27,9	27,9	27,9
	Ramp break-over angle	Degrees	25,2	25,2	25,2
Load box length - top mm 1503 1503 1503	Load box length - floor	mm	1465	1465	1465
	Load box length - top	mm	1503	1503	1503

Model		2.5D SE 4WD AT	2.5D LE 4WD MT	2.5D LE 4WD AT
DIMENSIONS CONTINUED				
Load box width - floor	mm	1490	1490	1490
Load box width - top	mm	1560	1560	1560
Load box width - between wheel arches	mm	1130	1130	1130
Load box width - tailgate opening	mm	1360	1360	1360
Load box height	mm	474	474	474
MASS/CAPACITY	·			
Gross Combination Mass (GCM)	kg	5910	5910	5910
Gross Vehicle Mass (GVM)	kg	2910	2910	2910
Tare mass	kg	1786	1831	1843
Kerb weight	kg	1836	1881	1893
Payload	kg	1074	1029	1017
Load box capacity	Litres	1111	1111	1111
Gross axle mass (front - laden)	kg	1320	1320	1320
Gross axle mass (rear - laden)	kg	1750	1700	1700
Maximum towing capacity braked	kg	3500	3500	3500
Maximum towing capacity unbraked	kg	750	750	750
HANDLING/MECHANICAL				
Steering type		Engine	Rotation Speed Control Power S	Steering
Steering column			Manual Tilt	
Front suspension		Independent Do	uble-Wishbone with Coil Spring	and Stabilizer Bar
Rear suspension		5-L	ink Coil Spring with Shock Absor	ber
Hill Start Assist (HSA)		=	Standard	Standard
Hill Descent Control (HDC)		=	Standard	Standard
SAFETY/SECURITY				
Front brakes - ventilated discs		Standard	Standard	Standard
Rear brakes - drum		Standard	Standard	Standard
Anti-lock Braking System (ABS)		Standard	Standard	Standard
Electronic Brakeforce Distribution (EBD)		Standard	Standard	Standard
Brake Assist (BA)		Standard	Standard	Standard
Limited Slip Differential (LSD)		=	Standard	Standard
Vehicle Dynamic Control (VDC) with Traction Control System (TCS)		-	Standard	Standard
Front Passenger - front impact airbag		Standard	Standard	Standard
3-Point Emergency Locking Retractor (ELR) seatbelts (front and rear)		Standard	Standard	Standard
Seatbelts with load limiters and pre-tensioners (front)		Standard	Standard	Standard
Seatbelt height adjustment (front)		Standard	Standard	Standard
Headlights		Halogen with Auto On/Off	LED Projector v	vith Auto On/Off
Daytime running lights		=	LED Sig	gnature
Front fog lamp		Standard	Standard	Standard
Side turn signal lamp		One-touch flash, on fender	LED, One-touch fla	sh, in outside mirror
Stop lamp			LED, high mounted	
Collapsible steering column		Standard	Standard	Standard
Door side intrusion bars		Standard	Standard	Standard
Zone body structure		Standard	Standard	Standard

Model	2.5D SE 4WD AT	2.5D LE 4WD MT	2.5D LE 4WD AT
HANDLING/MECHANICAL CONTINUED			
Front and rear crumple zones	Standard	Standard	Standard
Front wiper - 2 speed with variable intermittent and mist	Standard	Standard	Standard
Child safety rear door locks	Standard	Standard	Standard
Electromagnetic lockable fuel lid	Standard	Standard	Standard
Lockable rear tailgate (key)	Standard	Standard	Standard
Nissan Anti-Theft System (NATS) vehicle immobiliser	Standard	Standard	Standard
Vehicle Security System (VSS) alarm	Standard	Standard	Standard
COMFORT AND CONVENIENCE	<u> </u>		
Air-conditioning with heater controls and pollen filter	Standard	Standard	Standard
Rear air vents in centre console	Standard	Standard	Standard
Remote control / remote keyless entry	Standard	=	=
Intelligent Key with remote keyless entry	-	Standard	Standard
Push button engine start	-	Standard	Standard
Cruise control	Standard	Standard	Standard
Seating capacity	5	5	5
Seat trim	Cloth	Leather	
Driver seat	6-way with manual slide/ recline/height adjustment	8-way with power slide/recline/height/lumbar adjustment	
Passenger seat	4-way	with manual slide/recline adjustment	
Headrests with up/down adjustment (front and rear)	Standard	Standard	Standard
Flip-up rear seats	Standard	Standard	Standard
Floor carpet - front and rear	Standard	Standard	Standard
Manual tilt adjustable steering column	Standard	Standard	Standard
Front passenger assist grip	Standard	Standard	Standard
Second row passenger assist grips (2)	Standard	Standard	Standard
Centre console storage	Standard	Standard	Standard
Glove compartment	Standard	Standard	Standard
Dashboard upper storage tray	Standard	Standard	Standard
Front door storage pockets	Standard	Standard	Standard
Rear door storage pockets	Standard	Standard	Standard
Front row cup holders (4) and bottle holders (2)	Standard	Standard	Standard
Second row cup holders (2) and bottle holders (2)	Standard	Standard	Standard
Driver and front passenger seat back pockets	=	Standard	Standard
Driver and front passenger sun visors with illuminated vanity mirrors	Standard	Standard	Standard
Sunglasses holder (overhead console)	Standard	Standard	Standard
Day/night rear view mirror with electric anti-dazzle and compass	Standard	Standard	Standard
Interior room light	Standard	Standard	Standard
Front map light	Standard	Standard	Standard



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 Green Program aims to reduce the environmental impact of Nissan vehicles at every stage of the GREEN PROGRAM vehicle life cycle, while 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		2.5D SE 4WD AT	2.5D LE 4WD MT	2.5D LE 4WD AT
COMFORT AND CONVENIENCE CONTINUED				
Rear interior light		Standard	Standard	Standard
Front door operated interior lights		Standard	Standard	Standard
12 volt power socket (3)		Standard	Standard	Standard
Window - driver		One-	touch auto up/down power win	idow
Window - passengers			Power window	
Rear window			Fixed	
Rear window demister		Standard	Standard	Standard
INSTRUMENTATION				
Speedometer, tachometer, odometer, trip meter		Standard	Standard	Standard
Digital clock		Standard	Standard	Standard
AUDIO AND CONNECTIVITY				
Audio system		Colour 5" display with tuner/CD/MP3/AUX/USB connectivity		
Bluetooth®		Without voice recognition		
Steering wheel audio controls		Standard	Standard	Standard
Speakers	#	6	6	6
EXTERIOR				
Privacy glass (second row and rear window)		W/Solar Green tinted	W/Solar Green tinted	W/Solar Green tinted
Tie-down points inside bed (4)		Standard	Standard	Standard
12V outlet inside load box		Standard	=	=
Side steps		Standard	Standard	Standard
Roof rails		=	Standard	Standard
Door mirrors		Chrome	Chrome	Chrome
Door mirrors with power adjustment and manual folding		Standard	=	=
Door mirrors with power adjustment/folding and integrated LED indicator lights		=	Standard	Standard
Front bumper body colour		Standard	Standard	Standard
Rear bumper		Chrome	Chrome	Chrome
Door handles		Chrome	Chrome	Chrome
V-Motion front grille		Chrome	Chrome	Chrome
Rear spoiler with protective finisher		Standard	Standard	Standard
Front mud flaps		DP	Standard	Standard
Rear mud flaps		Standard	Standard	Standard
Front towing hook		Standard	Standard	Standard
WHEELS AND TYRES				
Wheel size and type		16" Alloy	18" Alloy	18" Alloy
Tyre		255/70R16	255/60R18	255/60R18
Spare wheel		Full size (Steel)	Full size (AL)	Full size (AL)

Optional equipment can result in an increase/decrease in the unladen weight and consequently affect the payload. Quoted payloads have been determined to allow for factory options or aftermarket solutions that are not accommodated in the standard delivery and services scope. The calculation of the actual payload of a vehicle is the difference between the gross vehicle mass and the curb mass and can only be determined by weighing the vehicle. Due to production tolerances/tyre sizes/type of running gear, the actual dimensions can differ slightly from the figures supplied in this brochure.

LEGAL NOTICE

Every effort has been made to ensure that the content of this brochure is correct at the time of going to print (September 2017). 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 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.

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.



NSC STAMP: