

NP300 HARD BODY

THE SMARTEST INVESTMENT YOU WILL EVER MAKE!



Your business needs to perform in all conditions – and the Nissan NP300 HARDBODY has the power to rise to any challenge. With cabin comforts as standard and powerful engines that produce a surprisingly quiet ride, getting to where you need to be on time and conducting business on the move is easy.

The Nissan NP300 HARDBODY isn't simply a business tool; it's also a smart business investment, that proves that tough, capable and reliable coexist as it is built to last. With a slew of available comforts like aircon, remote keyless entry, power windows, door locks and mirrors this vehicle proves that tough can be comfortable.

Longer service intervals, extremely low fuel consumption and an economical total cost of ownership mean that the Nissan NP300 HARDBODY performs as well on the books as it does on the job, saving you both (down) time and money.

The unstoppable Nissan NP300 HARDBODY workhorse range, along with the versatile Nissan NP300 HARDBODY Hi-Rider range, are true assets to any business, large or small.

CABIN COMFORTS

















PROVEN RELIABILITY

The Nissan NP300 HARDBODY is an unmistakable legend of the South African light commercial vehicle market. A thoroughbred workhorse, it continues to offer exceptional return on investment, delivering usable space and utility with ease and building on an already enviable reputation for getting the job done, whatever is asked of it.

Rugged build quality and engineering means the Nissan NP300 HARDBODY can take the most demanding surfaces in its stride. Brutal quality testing of its paintwork, by firing diamond chips at the exterior, along with E-coat antirust treatment, ensures it handles the toughest working conditions too, from flying gravel to extreme humidity.

No matter how tough the task, the Nissan NP300 HARDBODY delivers every time – reliably.

The NP300 HARDBODY comes standard with the following features:

Central locking with remote.

Standard in all Nissan NP300 HARDBODY Hi-Rider Double Cab models.

Immobiliser and personally coded ignition keys.

Standard on all Nissan NP300 HARDBODY models.

Solid ladder frame chassis.

Absorbs the force of impact from the front.

Front Crumple zones.

Minimise impact in the cabin.

Anti-lock Braking System (ABS).

Standard on all Mid Grade, 4x4 and Hi-Rider models helps prevent your wheels from locking to help you steer around unexpected obstacles.

VERSATILE BY NATURE

Essential cabin comforts like power windows, a tilt-adjustable steering column, ABS* and dual airbags confirm the Nissan NP300 HARDBODY's resourceful spirit.

INSIDE

The interior finish includes cloth seats, front and rear headrests and a sliding rear window. Redesigned pillar seals ensure extra firm window closure for a quieter, dust-free interior with maximum protection against water seepage in wet conditions.

OUTSIDE

Designed to carry almost any load, the Nissan NP300 HARDBODY's reinforced load-box inner panels are grooved to enable the insertion of a board for separate front and rear loading sections, while a horizontal selected board can also be inserted to divide upper and lower loading decks. Oval tubing in the styled roof carrier on selected Double Cab models matches the side step style and is ideal for light recreational cargo.

Whatever questions are asked of the Nissan NP300 HARDBODY are immediately answered with confidence, power and reliability.





MEAN MACHINE

The Nissan NP300 HARDBODY's diesel engines are the result of a 50-year heritage of engineering expertise. So when it comes to reliability, power and performance, the second generation 2.5 litre common rail turbo diesel engine is as dependable and responsive as you can get. The potent combination of turbo and intercooler produces awesome power and torque and comes standard with a 5-speed manual transmission.

Quieter, with reduced vibration and carbon monoxide emissions, the Nissan NP300 HARDBODY diesel engines also use eco-friendly oil filter cartridges which can be completely incinerated after use, meaning they are environmentally responsible and hardworking.

Clean and easy shift changes are provided by the 5-speed manual transmission, and a braking systems load-sensing valve increases brake power to the rear when moving large loads, ensuring the NP300 HARDBODY makes light work of the toughest jobs. Engaging 4WD locks the transfer case in a 50/50 torque split for maximum traction from front and rear axles. Auto locking hubs come standard on the NISSAN NP300 HARDBODY 4WD models. When not in use, the hubs are automatically released, improving fuel economy.

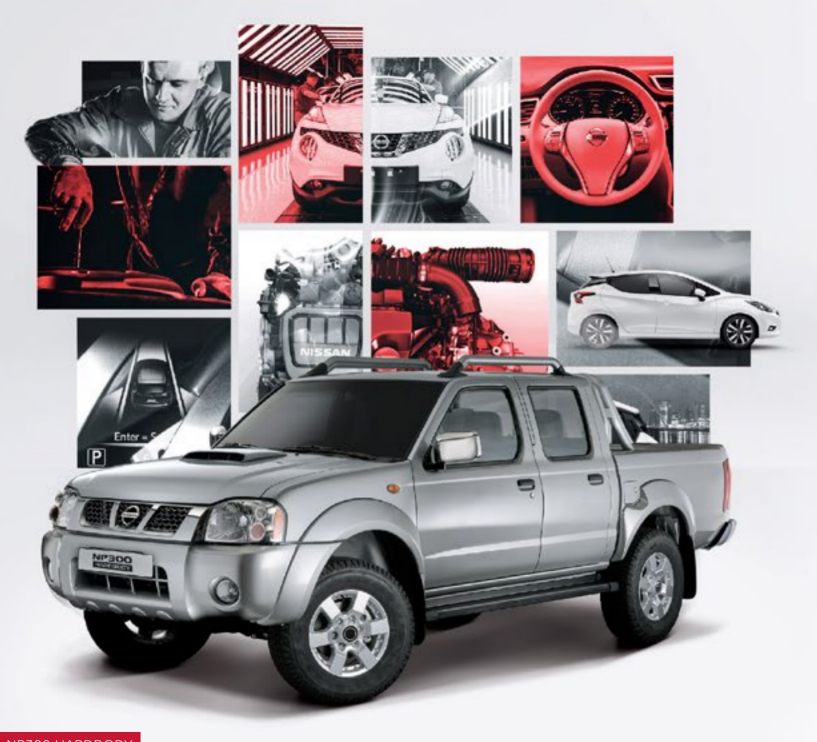
Limited Slip Differential on 4WD Diesel models automatically transfers torque to the non-slipping drive wheel, allowing you to power out of virtually any situation.

THE TOTAL BUSINESS SOLUTION

The Nissan NP300 HARDBODY remains the indisputable choice of business partner in the commercial sector. Its solid heritage rests on well-proven mechanical underpinnings and design philosophies that encompass the essential functional systems required of today's business operations. The financial appeal of the Nissan NP300 HARDBODY is further enhanced by an aggressive list price and proven economical total cost of ownership.

The Nissan NP300 HARDBODY is not only a willing partner, but a sound investment for South African businesses - large or small.





WE MAKE DROMICEC WE KEEP PROMISES.

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, because it's still a Nissan. Just call 0800 NISSAN (64 77 26) anywhere, anytime. Terms and Conditions do apply.

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, whichever comes first, you can rest easy knowing that our promise to you is a kept one. We'll make sure your car is running smoothly and always on the road.

6 YEAR OR 150 000KM WARRANTY

As long as your car is under our warranty, we'll always have you covered if 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 free health check on every major and minor service prior to any work being carried out, so 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 teams will also guarantee best value-for-money by finding the most competitively priced part for your local dealer.

COURTESY CAR

We will arrange a courtesy car for all warranty repairs should the components required not be available within 48 hours.

NISSAN Assured More than a promise

^{*} Not standard in NP300 Hardbody. Please discuss options with your dealer.

ADD YOUR PERSONAL TOUCH



Cattle rails

Rubberising

- Bush bar
- Tubular rear step bumper
- · Tow bar towing kit
- Carpet sets
- Air conditioner
- · Radio + USB + Bluetooth









NP300 LWB MOBILE WORKSHOP CANOPY **COMPLETE CONVERSION**

Stainless Steel Gullwing Canopy (Standard Canopy)

Front & Rear Glass Windows

Solid Side Full Length Gullwing opening doors

Colour Matching

Roof Rails

Anti-Theft Rear Door Mesh

Mobile Workshop Solution

10l Oil Tray with Cap

Retractable Air Hose

Fire Extinguisher 2.5kg with mounting bracket

65% Water Tank Mounted behind cab, with Water Pump, Hose and Spray Nozzle Tailgate Vice Plate mounted, with Vice and Tailgate locking mechanism

Oil Catching Galv Drip Tray 1m x 1m

LED Lights (Interior) with On/Off Switch

Customized Side Compartments with storage sections and drawers

Heavy Duty Pull out drawer with spring-loaded locking pins and handle 1000mm x 1800mm, Honda GX390 Generator

10m Lead with mounting bracket

Mobile Workshop Toolset (Optional)

1/2" Metric General Service Set: 22 X 6Pt Std Skts 10mm-32mm (Exc 31mm) Ratchet, Power Bar, Universal Joint, 3 X Extensions (3", 6" and 10")

2 X Adaptors (1/2"-3/4" And 1/2"-3/8"), 30 Piece

12 Piece Metric Polished Finish Combination Spanner Set 8 - 19mm

7 Piece Screwdriver Set

5 Piece Plier Set

Cooling Tester SVTS272, 6 Piece

Funnel 1.48

Impact Wrench Super Duty 1/2" Drive

Pliers Retaining Ring Convertible

Torque Wrench 1/2 40 - 210Nm

Jack Stands - Pair

* Suspension upgrade is required for this conversion. Please speak to your dealer for more information.

ADDITIONAL NISSAN APPROVED ACCESSORIES	PART NUMBER
Bush Bar Wrap-around for 4X4 & 4X2	68NI07PA
Tow Bar Towing Kit - Hi Line	B0SD22HTEK
Rubberising Double Cab - 5mm	RLDC5MM01
Spare Wheel Lock	GT1030NP300
Rollbar Mild Steel Black D/C	NP300RBMSB

ADDITIONAL NISSAN APPROVED ACCESSORIES	PART NUMBER
Double Cab (Maxe Sportsbar) (latch in middle of tailgate)	TCQWDCMAX
Snorkel 2.5 Diesel	ISNORKEL013
Navigation Audio CASKA (without steering control link)	PERRNL22R2
Reverse Camera for all Nissan Vehicles	CA202

NISSAN NP300 HARDBODY

COLOUR AND TRIM



TRIM OPTIONS





Cloth



PVC

Mode 2.50 M.3.0 MID SC 2.50 M.5.0 MID SC 2.50 M.5.0 MID SC M.5.0 MI			Single Cab		
Divect froin 4 x 2 x 2 4 x 2 x 2 x 2 4 x 2 x 2 x 2 4 x 2 x 2 x 2 x 2 4 x 2				4X2	
Fuel Highe	Model		2.5D SC	w2.5D MID SC	2.5D HIGH SC
Name	Drive train		4 x 2	4×2	4×2
Mox power kwilling 98 € 3600 98 € 3000 98 € 8400 Max torque Nm ⊕ pm 304 € 2000 306 € 2000 304 € 2000 Desplacement cc 2488 2488 2488 Compression ratio f 6.63 16.51 16.51 16.51 Full consumption f 6.68 77 277 CO, emission g/km 2.11 211 211 Teach consumption f 6.68 3.580 3.580 Co, emission g/km 2.077 2.072 <td>Fuel type</td> <td></td> <td>Diesel</td> <td>Diesel</td> <td>Diesel</td>	Fuel type		Diesel	Diesel	Diesel
Moximore Nm @ rpm 304 @ 2000 304 @ 2000 304 @ 2000 Displacement c 2488 3488 2488 Compression ratio l 16.51 16.51 16.51 Fuel consumption l 6.8 0.8 77 Co, emission g/km 211 211 211 TRANSMISSION 1st 3.890 3.890 3.890 Cer ratios 1st 1.360 3.580 3.890 Lead 27d 2.077 2.077 2.077 Cer ratios 1st 0.760 1.360 1.360 14th 1.000 1.000 1.000 1.000 15th 0.760 7.700 0.760 1.000 15th 0.760 7.700 7.700 1.000	ENGINE				
Displacement	Max power	kW@rpm	98 @ 3600	98 @ 3600	98 @ 3600
Compression ratio 1 16.51 16.51 16.51 Fuel consumption 8 0.8 0.8 77 Co.g. amission g/km 211 211 211 TANSMISSION Gear ratios 1 st 3.580 3.580 3.580 Card 2.707 2.077 2.077 2.077 Card 3.70 1.350 1.360 1.360 Lamber Aller 4th 1.000 1.000 1.000 Final driveratio 5th 0.760 0.760 0.760 Lamited slip differential Lm NA N/A N/A N/A Lumited Slip differential Lm NA N/A N/A N/A Auto free running hub Rg 2370 2730 2730 CMM 18g 2430 2730 2730 CMA 18g 2430 2730 2730 CMA 18g 1430 1490 1636 Loadoox No	Max torque	Nm @ rpm	304 @ 2000	304 @ 2000	304 @ 2000
Fuel consumption	Displacement	сс	2488	2488	2488
CO, emission g/km 211 211 211 211 TRANSMISSION 1st 3,580 3,580 3,580 3,580 2,580	Compression ratio		16.5:1	16.5:1	16.5:1
TRANSMISSION Ist 3,580	Fuel consumption	ę	6,8	6,8	7,7
Generation 1st 3.580 3.580 3.580 2nd 2,077 2,077 2,077 2,077 2,077 2,077 2,077 2,077 2,077 2,077 2,077 2,077 2,077 2,077 2,077 3,500 1,350 1,350 1,350 1,350 1,000 1,	CO ₂ emission	g/km	211	211	211
Part	TRANSMISSION				
Since	Gear ratios:	1st	3,580	3,580	3,580
Emerican (Company) 4th (Company) 1,000 (Co		2nd	2,077	2,077	2,077
Final drive ratio 5th 0,760 0,760 0,760 Final drive ratio 3,700 3,700 3,700 Limited slip differential NA NAA NAA Auto free running hub NA N/A N/A LOAD DIMENSIONS VIVIDANIA N/A N/A CCM kg 2730 2730 2730 GCM kg 1430 4130 4140 1636 Load capacity (CVM-Tare) kg 1490 1490 1636 1636 Load capacity (CVM-Tare) kg 195/80 R15 195/80 R15 245/70 R16 Wheels 15' 15' 16' 16' 16' Wheels Insh 5tele 5tele 5tele 5tele 5tele 5tele 5tele 5tele 5tele 245/70 R16 16' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16'		3rd	1,360	1,360	1,360
Final drive ratio Image of the properties of		4th	1,000	1,000	1,000
Limited slip differential Image: Common of the properties of t		5th	0,760	0,760	0,760
Auto free running hub N/A N/A N/A LOADAD DIMENSIONS V V CVM kg 2730 2730 2730 CCM kg 4130 4130 4140 Tare kg 1490 1490 1056 Load capacity (CVM-Tare) kg 195/80 R15 195/80 R15 245/70 R16 Wheels 195/80 R15 195/80 R15 245/70 R16 Wheel finish 5 15' 16' Wheel finish 7 5teel 5teel 5teel Cround clearance mm 180 180 240 Loadbox length mm 2220 2220 2220 Loadbox width mm 466 1466 1466 1466 Loadbox kepth mm 428 428 428 Fuel tank capacity \$\text{/100km} 75 75 75 Overall Length mm 1690 1690 1825 Height mm 1	Final drive ratio		3,700	3,700	3,700
LOAD AND DIMENSIONS kg 2730 2730 2730 CVM kg 4130 4130 4140 CCM kg 4130 4130 4140 Tare kg 1490 1636 1036 Load capacity (CVM - Tare) kg 1240 1240 1094 Tyre size 195/80 R15 195/80 R15 245/70 R16 Wheels 15' 15' 16' Wheel finish 5teel 5teel 5teel Ground clearance mm 180 180 240 Loadbox length mm 1220 2220 2220 Loadbox width mm 1466 1466 1466 Loadbox depth mm 428 428 428 Fuel tank capacity f/100km 75 75 75 Overall Length mm 1690 1690 1825 Height mm 1690 1690 1825 Wheelbase mm 1690	Limited slip differential		N/A	N/A	N/A
GVM kg 2730 2730 2730 GCM kg 4130 4140 4140 Tare kg 1490 1490 1656 Load capacity (GVM-Tare) kg 1240 1240 1094 Tyre size 195/80 R15 195/80 R15 245/70 R16 Wheels 15' 15' 16' Wheelfinish 8 Steel Steel Steel Steel Steel Steel 340 240<	Auto free running hub		N/A	N/A	N/A
GCM kg 4130 4150 4140 Tare kg 1490 1490 1636 Load capacity (GVM-Tare) kg 1240 1240 1034 Tyre size 195/80 R15 195/80 R15 245/70 R16 Wheels 15' 15' 16' Wheel finish 5teel 5teel 5teel Cround clearance mm 180 180 240 Loadbox length mm 2220 2220 2220 Loadbox width mm 1466 1466 1466 Loadbox depth mm 428 428 428 Fuel tank capacity f/100km 75 75 75 Overall Length mm 5175 5176 75 Whelbase mm 1690 1690 1825 Height mm 1620 1725 1725 Wheelbase mm 1390 1390 1505 Front track mm 1390	LOAD AND DIMENSIONS				
CCM kg 4130 4130 4140 Tare kg 1490 1490 1636 Load capacity (CWN - Tare) kg 1240 1240 1094 Tyre size 195/80 R15 195/80 R15 195/80 R15 245/70 R16 Wheels 15' 15' 16' Wheel finish 6 5teel 5teel 5teel Cround clearance mm 180 240 220 Loadbox length mm 2220 2250 250 250 250 250 250 250	GVM	kg	2730	2730	2730
Load capacity (CVM-Tare) kg 1240 1240 1094 Tyre size 195/80 R1S 195/80 R1S 245/70 R16 Wheels 15' 240 240 240 240 240 240 240 240 240 240 2220 223 223 201 <t< td=""><td>GCM</td><td></td><td>4130</td><td>4130</td><td>4140</td></t<>	GCM		4130	4130	4140
Load capacity (GVM - Tare) kg 1240 194 1094 Tyre size 195/80 R15 195/80 R15 245/70 R16 Wheels 15° 15° 15° 16° Wheel finish Steel Steel Steel Steel Steel Steel Steel Steel Other Steel Steel Steel 240 220 2280 2280 2288 228 428 428 <	Tare	kg	1490	1490	1636
wheels 15' 15' 16' Wheel finish Steel Steel Steel Ground clearance mm 180 180 240 Loadbox length mm 2220 2220 2220 Loadbox width mm 1466 1466 1466 Loadbox depth mm 428 428 428 Fuel tank capacity \$\frac{7}{100 km}\$ 75 75 75 Overall Length mm 5175 5175 5170 Width mm 1690 1690 1825 Height mm 1620 1620 1725 Wheelbase mm 1690 1690 1825 Front track mm 1395 1395 1525 Rear track mm 1395 1396 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Kerb to kerb (diameter)<	Load capacity (GVM - Tare)		1240	1240	1094
Wheel finish Steel Steel Steel Ground clearance mm 180 180 240 Loadbox length mm 2220 2220 2220 Loadbox width mm 1466 1466 1466 Loadbox depth mm 428 428 428 Fuel tank capacity long 75 75 75 Overall Length mm 5175 5175 5170 Width mm 1690 1690 1825 Height mm 1620 1620 1725 Wheelbase mm 2950 2950 2950 Front track mm 1390 1390 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0	Tyre size		195/80 R15	195/80 R15	245/70 R16
Ground clearance mm 180 180 240 Loadbox length mm 2220 2220 2220 Loadbox width mm 1466 1466 1466 Loadbox depth mm 428 428 428 Fuel tank capacity l/100km 75 75 75 75 Overall Length mm 5175 5175 5170 5170 Width mm 1690 1690 1825 1725 Width mm 1620 1620 1725 1725 Width mm 1620 1620 1725<	Wheels		15"	15"	16"
Loadbox length mm 2220 2220 2220 Loadbox width mm 1466 1466 1466 Loadbox depth mm 428 428 428 Fuel tank capacity ℓ/100km 75 75 75 Overall Length mm 5175 5175 5170 Width mm 1690 1690 1825 Height mm 1620 1620 1725 Wheelbase mm 1395 2950 2950 Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: f	Wheel finish		Steel	Steel	Steel
Loadbox width mm 1466 1466 1466 Loadbox depth mm 428 428 428 Fuel tank capacity ℓ/100km 75 75 75 Overall Length mm 5175 5175 5170 Width mm 1690 1690 1825 Height mm 1620 1620 1725 Wheelbase mm 2950 2950 2950 Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 75 75 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3	Ground clearance	mm	180	180	240
Loadbox depth mm 428 428 428 Fuel tank capacity ℓ/100km 75 75 75 Overall Length mm 5175 5175 5170 Width mm 1690 1690 1825 Height mm 1620 1620 1725 Wheelbase mm 2950 2950 2950 Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt	Loadbox length	mm	2220	2220	2220
Fuel tank capacity \$\footnote{1000mm} 75 75 75 Overall Length mm 5175 5175 5170 Width mm 1690 1690 1825 Height mm 1620 1620 1725 Wheelbase mm 2950 2950 2950 Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt	Loadbox width	mm	1466	1466	1466
Overall Length mm 5175 5170 Width mm 1690 1690 1825 Height mm 1620 1620 1725 Wheelbase mm 2950 2950 2950 Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt Standard	Loadbox depth	mm	428	428	428
Width mm 1690 1690 1825 Height mm 1620 1620 1725 Wheelbase mm 2950 2950 2950 Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Standard Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt 5tandard	Fuel tank capacity	ℓ/100km	75	75	75
Height mm 1620 1620 1725 Wheelbase mm 2950 2950 2950 Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt Standard	Overall Length	mm	5175	5175	5170
Wheelbase mm 2950 2950 2950 Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt	Width	mm	1690	1690	1825
Front track mm 1395 1395 1525 Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt Anti-locking Braking System (ABS) N/A Standard Standard	Height	mm	1620	1620	1725
Rear track mm 1390 1390 1505 Max towing capacity unbraked trailer kg 745 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt Anti-locking Braking System (ABS) N/A Standard Standard	Wheelbase	mm	2950	2950	2950
Max towing capacity unbraked trailer kg 745 750 Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt Anti-locking Braking System (ABS) N/A Standard Standard	Front track	mm	1395	1395	1525
Max towing capacity trailer with overrun brake kg 1400 1400 1410 Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point Anti-locking Braking System (ABS) N/A Standard Standard	Rear track	mm	1390	1390	1505
Kerb to kerb (diameter) m 11,2 11,2 12,0 SAFETY Survey and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt Anti-locking Braking System (ABS) N/A Standard Standard	Max towing capacity unbraked trailer	kg	745	745	750
SAFETYStandardStandardStandardStandardDriver and passenger airbagsStandardStandardStandardSafety belts: front seats2x3-point plus lapbelt2x3-point plus lapbelt2x3-point plus lapbeltAnti-locking Braking System (ABS)N/AStandardStandard	Max towing capacity trailer with overrun brake	kg	1400	1400	1410
Driver and passenger airbags Standard Standard Standard Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt Anti-locking Braking System (ABS) N/A Standard Standard	Kerb to kerb (diameter)	m	11,2	11,2	12,0
Safety belts: front seats 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point plus lapbelt 2x3-point Anti-locking Braking System (ABS) N/A Standard Standard	SAFETY				
Anti-locking Braking System (ABS) N/A Standard Standard	Driver and passenger airbags		Standard	Standard	Standard
	Safety belts: front seats		2x3-point plus lapbelt	2x3-point plus lapbelt	2x3-point
	Anti-locking Braking System (ABS)		N/A	Standard	Standard
Front crumple zones Standard Standard Standard Standard	Front crumple zones		Standard	Standard	Standard
Halogen headlamps Standard Standard Standard	Halogen headlamps		Standard	Standard	Standard
Ladder frame chassis Standard Standard Standard	Ladder frame chassis		Standard	Standard	Standard
Side door intrusion bars Standard Standard Standard	Side door intrusion bars		Standard	Standard	Standard
Side headlamp reflectors Standard Standard Standard	Side headlamp reflectors		Standard	Standard	Standard

Sing	Single Cab		Double Cab		
4	X4	4X2 4X4			4
2.4 MID 4X4 SC	2.5D MID 4X4 SC	2.4 HIGH DC	2.5D HIGH DC	2.4 HIGH 4X4 DC	2.5D HIGH DC
4×4	4×4	4 x 2	4×2	4×4	4×4
Petrol	Diesel	Petrol	Diesel	Petrol	Diesel
105 @ 5600	98 @ 3600	105 @ 5600	98 @ 3600	105 @ 5600	98 @ 3600
205 @ 3600	304 @ 2000	205 @ 3600	304 @ 2000	205 @ 3600	304 @ 2000
2389	2488	2389	2488	2389	2488
9.2:1	16.5:1	9.2:1	16.5:1	9.2:1	16.5:1
11,1	8,9	11,0	8,4	11,7	8,9
261	247	259	233	274	233
3,592	3,600	3,592	3,580	3,592	3,580
2,246	2,077	2,246	2,077	2,246	2,077
1,415	1,360	1,415	1,360	1,415	1,360
1,000	1,000	1,000	1,000	1,000	1,000
0,821	0,760	0,821	0,760	0,821	0,760
4,625	4,625	4,875	3,700	4,625	4,625
Standard	Standard	N/A	N/A	Standard	Standard
Standard	Standard	N/A	N/A	Standard	Standard
2740	2740	2730	2730	2740	2740
4140	4140	4130	4130	4140	4140
1617	1716	1635	1725	1735	1767
1123	1024	1095	1005	995	973
215/80 R15	215/80 R15	245/70 R16	245/70 R16	245/70 R16	245/70 R16
15"	15"	16"	16"	16"	16"
Steel	Steel	Alloy	Alloy	Alloy	Alloy
225	225	240	240	240	240
2220	2220	1425	1425	1425	1425
1466	1466	1390	1390	1390	1390
428	428	435	435	435	435
75	75	75	75	75	75
5170	5170	5080	5080	5080	5170
1825	1825	1825	1825	1825	1825
1695	1695	1735	1735	1695	1695
2950	2950	2950	2950	2950	2950
1525	1525	1530	1525	1525	1525
1505	1505	1525	1505	1505	1505
750	750	750	750	750	750
1400	1400	1400	1400	1410	1400
12,0	12,0	12,0	12,0	12,0	12,0
Standard	Standard	Standard	Standard	Standard	Standard
2x3-point	2x3-point	2x3-point	2x3-point	2x3-point	2x3-point
Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard	Standard

NISSAN NP300 HARDBODY SPECIFICATIONS 11

	ĺ	Single Cab		
		4X2		
Model		2.5D SC	2.5D MID SC	2.5D HIGH SC
INSTRUMENTS AND CONTROLS				
4-spoke steering wheel		Standard	Standard	Standard
Power steering Power steering		Standard	Standard	Standard
Rev counter		Standard	Standard	Standard
TRIM				
Floor cover		PVC	PVC	Carpet
Seat material Seat material		PVC	PVC	Cloth
COMFORT AND CONVENIENCE				
Air conditioner		N/A	Standard	Standard
Radio & CD		N/A	N/A	N/A
Front seat type		Bench	Bench	Bucket
Room lamp		Standard	Standard	Standard
Digital clock		Standard	Standard	Standard
Central locking with remote		N/A	N/A	Standard
Sliding rear window		N/A	N/A	Standard
Power windows Power windows		N/A	N/A	Standard
EXTERIOR				
Rear bumper		N/A	Black Tubular Steel	Styled aluminium
Over fenders Over fenders		N/A	N/A	Body colour
Colour coded front bumper		N/A	N/A	Standard
Roll bar		N/A	N/A	Standard
Roofrail		N/A	N/A	N/A
Side steps Side steps		N/A	N/A	N/A
Foglamp		N/A	N/A	N/A
Mudguard front		N/A	N/A	Standard
Mudguard rear		Standard	Standard	Standard
SERVICE AND WARRANTY				
Service intervals		15 000km	15 000km	15 000km
Service plan		Optional	Optional	Optional
Warranty		6 year / 150 000km	6 year / 150 000km	6 year / 150 000km

LEGAL NOTICE

Every effort has been made to ensure that the content of this brochure is correct at the time of going to print (July 2020). 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 comprise part of the offer, but is 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.

Singl	le Cab		Double Cab			
4)	X4	4)	X2	4X4		
2.4 MID 4X4 SC	2.5D MID 4X4 SC	2.4 HIGH DC	2.5D HIGH DC	2.4 HIGH 4X4 DC	2.5D HIGH DC	
Standard	Standard	Standard	Standard	Standard	Standard	
Standard	Standard	Standard	Standard	Standard	Standard	
Standard	Standard	Standard	Standard	Standard	Standard	
PVC	PVC	Carnot	Carnot	Carnet	Carpet	
Cloth	Cloth	Carpet Cloth (high)	Carpet Cloth (high)	Carpet Cloth (high)	Cloth (high)	
Cloth	Cloth	Clour(riigh)	Clour (riigh)	Cloth (riigh)	Cloth (riigh)	
Standard	Standard	Standard	Standard	Standard	Standard	
N/A	N/A	Standard	Standard	Standard	Standard	
Bucket	Bucket	Bucket	Bucket	Bucket	Bucket	
Standard	Standard	Standard	Standard	Standard	Standard	
Standard	Standard	Standard	Standard	Standard	Standard	
N/A	N/A	Standard	Standard	Standard	Standard	
N/A	N/A	Standard	Standard	Standard	Standard	
N/A	N/A	Standard	Standard	Standard	Standard	
Black Tubular Steel	Black Tubular Steel	Styled aluminium	Styled aluminium	Styled aluminium	Styled aluminium	
Black	Black	Body colour	Body colour	Body colour	Body colour	
N/A	N/A	Standard	Standard	Standard	Standard	
N/A	N/A	Standard	Standard	Standard	Standard	
N/A	N/A	Standard	Standard	Standard	Standard	
N/A	N/A	Standard	Standard	Standard	Standard	
N/A	N/A	Standard	Standard	Standard	Standard	
Standard	Standard	Standard	Standard	Standard	Standard	
Standard	Standard	Standard	Standard	Standard	Standard	
15 000km	15 000km	15 000km	15 000km	15 000km	15 000km	
Optional	Optional	Optional	Optional	Optional	Optional	
6 year / 150 000km	6 year / 150 000km	6 year / 150 000km	6 year / 150 000km	6 year / 150 000km	6 year / 150 000km	

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.



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 standardworldwide, to ensure that all Nissan owners enjoy peace of mind for the lives of their vehicles. The approach is based on qualityfrom 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.

NISSAN NP300 HARDBODY **SPECIFICATIONS** 12



Nissan Intelligent Mobility moves you one step ahead. In cars that feel like an extension of you, helping you see more and sense more, reacting with you, and sometimes even for you. Nissan Intelligent Mobility is about a better future - moving us to a world that's safer, more sustainable, and exciting.

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

Phone us toll free on: 0800 NISSAN (647 726) Follow Nissan on:



/NissanSouthAfrica

