



NEW NISSAN NP300 NAVARA
Line-up (Standard and optional features)
EUROPE

STANDARD FEATURES

VISIA (Working tool)
Safety Guard frame Rear Diff Lock (4WD KC and DC) Forward Emergency Brake (only DC) Day Time Running Lamp 7 Airbags: Driver, Front passenger, side, curtain, knee Front passenger airbag cut off switch Electronical Braking Differential (EBD) Vehicle Differential Control (VDC) Electronical Limited Split Differential with cut-off switch (eLSD) Anti Braking System (ABS) Hill Descent Control (4WD) / Hill Start Assist Full size steel spare wheel
Comfort Multi-link rear suspension (D/C) Leaf springs (K/C) 6 way driver seat (slide / recline / lift) 4 way front passenger seat (slide / recline) Rear ventilation (DC) 3 rear headrests (D/C) Isofix (D/C) Power windows (DC) Mudguards Frt and Rear Front armrest (console lid) Flip up rear seat(s) 3 x 12v socket in the cabin Door mirror electrical adjustable (manual folding) Electromagnetic lock on fuel lid 4x Load restraint hooks (N/A for Chassis Cab) Remote power door locks 2 x front cup holders (central console) Headlamp ctrl: dusk sensors Rear view mirrors with manual dimming Rear Personal Lamp
Style 16" Steel wheel (KC & CC: 205 R16C) (DC: 255/70R16). All seasons tires. Black door mirrors, handles, front bumper (K/C & C/C) Black front bumper (KC, KC CC, DC CC) Body color front bumper (D/C) Rear black bumper tube type Tailgate spoiler (metal integrated type) LED stop lamp
Technology 2DIN audio 4 speakers (K/C) 6 speakers (D/C) Audio Steering Switches (audio+hands free) Bluetooth / USB / Aux In Cruise Control & Speed Limiter (D/C) Auto On / Off Headlamp with follow me home On-board Computer

ACENTA (Master your domain)
<i>On top of VISIA features</i>
Safety <i>Without guard frame</i>
Comfort Manual A/C (push type with pollen filter) Sunglasses holder Door Step Lamp Rear ventilation (DC and KC)
Style 16" Alloy wheel 255/70R16. All seasons tires. Chrome wheel nuts Rear bumper chrome step type Chrome door mirror and front grille Chrome interior and exterior door handles 5" Colour TFT meter screen with driver assist display Front glass top shade
Technology I-Key & Push Engine Start Cruise Control & Speed Limiter (DC & KC)

N-CONNECTA (Ride first class everyday)
<i>On top of ACENTA features</i>
Safety
Comfort Automatic headlamp leveller Room mirror with auto diming Automatic AC + dual zone + pollen filter Sunvisor illumination & mirror Heated door mirror Battery saver head lamp and room lamp
Style 18" Alloys (255/60 R18). All seasons tires. Front fog lamps with chrome rings Leather steering wheel Leather shift knob and hand-brake Privacy glass Electronic folding door mirrors with LED indicator Side steps
Technology GENTEX rear view camera (N/A with NissanConnect option)

TEKNA (Superior driving experience)
<i>On top of N-CONNECTA features</i>
Safety Headlamp Washer 4 Rear Parking Sensors Full size alloy spare wheel
Comfort C-Channel - moveable tiedown points
Style LED Headlamp (low and high beam) LED Day Time Running Lamps Roof Rails
Technology NissanConnect (7" screen, Apps integration + Navigation) Bluetooth Streaming Nissan Around View Monitor

OPTIONAL FEATURES (LOCALISED BY MARKET)

VISIA
C-Channel – moveable tiedown points Towbar with electrical kit 7Pin Towbar with electrical kit 13Pin Manual A/C with pollen filter Metallic paint Rear Differential lock (Only DC and KC Chassis Cab) Heated door mirror and heated front seats Rear seat removal (K/C only) Headlamp washer (D/C only) Manual A/C with rear vent (KC, KC CC, DC CC) Thatcham (RHD only)

ACENTA
Rear Differential lock C-Channel – moveable tiedown points Towbar with electrical kit 7Pin Towbar with electrical kit 13Pin Metallic paint Heated door mirror (Electronic folding), heated front seats, LED side turn indicator Rear seat removal (K/C only) Headlamp washer Rear chrome bumper (DC 190HP only) Thatcham (RHD only)

N-CONNECTA
Rear Differential lock C-Channel – moveable tiedown points Towbar with electrical kit 7Pin Towbar with electrical kit 13Pin NissanConnect (7" screen, App integration + Navigation) Nissan Around view monitor Roof rails (D/C) Heated fr seats LED head lamps (low and high beam) and day time running lights Rear seat removal (K/C only) Headlamp washer Metallic paint Thatcham (RHD only)

TEKNA
Rear Differential lock Towbar with electrical kit 7Pin Towbar with electrical kit 13Pin Leather seats, Heated front seats, 8 way driver seats Sun-roof and front power shade Metallic paint Thatcham (RHD only)

ENGINE		Body Cab	Chassis-Cab		King-Cab		Pickup		
		King	Double			Double-Cab			
		YS23 Single Turbo		YS23 Single Turbo		YS23 Single Turbo	YS23 Twin-Turbo High-Output		
		6MT		6MT		6MT		7AT	
		4WD		2WD	4WD	4WD		7AT	
		Seating Capacity		4	5	2-4		5	
ENGINE PERFORMANCE (according to EC 80/1269 directive)									
Maximum engine power		kW (PS) @ rpm	120 (160) @ 3,750		120 (160) @ 3,750		120 (160) @ 3,750	140 (190) @ 3,750	
Maximum engine torque		Nm/rpm	403 @ 1,500-2,500		403 @ 1,500-2,500		403 @ 1,500-2,500	450 @ 1,500-2,500	
Emission class			Euro5 B+		Euro5 B+		Euro5 B+		
ENGINE DESCRIPTION									
Number of cylinders / configuration			4 / in-line		4 / in-line		4 / in-line		
Number of valves per cylinder / configuration			4 / DOHC		4 / DOHC		4 / DOHC		
Air intake system			Turbo VNT Intercooler		Turbo VNT Intercooler		Turbo VNT Intercooler	Turbo Intercooler	
Control system			ECM		ECM		ECM		
Engine displacement		cc	2,298		2,298		2,298		
Bore x Stroke		mm	85 x 101.3		85 x 101.3		85 x 101.3		
Compression ratio			15.4		15.4		15.4		
Fuel type			Diesel / Biodiesel (B10 max)		Diesel / Biodiesel (B10 max)		Diesel / Biodiesel (B10 max)		
Fuel supply			Direct injection + Common Rail		Direct injection + Common Rail		Direct injection + Common Rail		
Aftertreatment system			DOC-DPF		DOC-DPF		DOC-DPF		
Cold Start			Electronic Glow Plug Control Unit		Electronic Glow Plug Control Unit		Electronic Glow Plug Control Unit		
CAN generation			CAN 3.0		CAN 3.0		CAN 3.0		
Battery capacity		Ah	70		70		70		
Alternator			12V 150A		12V 150A		12V 150A		
TRANSMISSION SPECIFICATION									
Clutch type and size			275 - 180		275 - 180		275 - 180		-
Transmission type			FS6R31A		FS6R31A		FS6R31A		HG-A"
Gear ratio		1st	4.685		4.685		4.685		4.886
		2nd	2.478		2.478		2.478		3.169
		3rd	1.623		1.623		1.623		2.027
		4th	1.207		1.207		1.207		1.411
		5th	1.000		1.000		1.000		1.000
		6th	0.808		0.808		0.808		0.864
		7th	-		-		-		0.774
		Rev	4.709		4.709		4.709		4.041
Final Drive		Ratio	3.538		3.538		3.692		3.357
Transfer ratio (in 4Lo mode)			2.717		-		2.717		2.717
Rear differential lock			EDL available		w/o		EDL available		EDL available
CHASSIS									
Frame type			Ladder type		Ladder type		Ladder type		
Front Suspension			Double wishbone with coil over strut		Double wishbone with coil over strut		Double wishbone with coil over strut		
Rear Suspension			Rigid leaf spring		Rigid leaf spring		Multi-link with coil spring		
Steering System			Rack & Pinion Power Assisted		Rack & Pinion Power Assisted		Rack & Pinion Power Assisted		
Turning circle diameter, curb to curb		m	11.8		11.8		12.4		12.4
Turning circle diameter, wall to wall		m	12.5		12.5		13.1		13.1
Brake System			2 X-circ; Diagonal distribution, 296mm Vented Disc		2 X-circ; Diagonal distribution, 296mm Vented Disc		2 X-circ; Diagonal distribution, 296mm Vented Disc		
Front type			295mm Drum		295mm Drum		295mm Drum		
Rear type			ABS+EBD		ABS+EBD		ABS+EBD		
Anti-lock brake system			VDC+HBA+BLSD+HSA+HDC		VDC+HBA+BLSD+HSA		VDC+HBA+BLSD+HSA+HDC+AEB		
Brake Systems		Vehicle Dynamic Control							
Wheels size			16 x 6.0J (55)		16 x 6.0J (55)		16 x 7.0J (45) 18x7.0J(45)		18 x 7.0J (45)
Tyre size			205 R16C		205 R16C		205 R16C 255/70 R16 255/60 R18		255/60 R18
Wheels bolts per wheel			6		6		6		
FUEL COMSUMPTION (according to with Regulation (EC) 715/2007)(2)									
Fuel Tank Capacity		ltrs	80		80		80		
Fuel consumption		Combined l/100km	7.6	7.6	6.3	6.4	6.4	6.4	7.0
		Extra-Urban l/100km	7.6	7.6	5.9	6.1	6.1	5.9	6.0
		Urban l/100km	7.7	7.7	7.0	7.0	7.0	7.4	8.7
CO2 Emissions		Combined g/km	201	201	167	169	169	169	183
		Extra-Urban g/km	194	194	154	156	156	155	155
		Urban g/km	214	214	190	192	192	194	233
Nox Emissions		mg/km	217.7		163.4		169.0		219.3
PERFORMANCE (at GVW)									
Maximum speed		km/h	172		172		172	184	180
Max ascending grade		%	Over 30%		Over 30%		Over 30%		
Acceleration (0-100 km/h)		s	12.0		11.6		12.0		10.8
VEHICLE DIMENSIONS									
Overall length		mm	5,120		5,225		5,225 - 5,255		
Overall width		without mirrors mm	1,790		1,790		1,790 - 1,850		
		with mirrors (Opened) mm	2,075		2,075		2,075 - 2,085		
Overall height		mm	1,795	1,810	1,780	1,780 - 1,790	1,805 - 1,840	1,810 - 1,840	
Wheelbase		mm	3,150		3,150		3,150		
Overhangs		Front mm	870		870		870		
		Rear mm	1,100		1,205		1,205 - 1,235		
Track		Front mm	1,550		1,550		1,550 - 1,570		
		Rear mm	1,550		1,550		1,550 - 1,570		
Min. Ground clearance		mm	208	208	215	208 - 223	219 - 223	223	
Approach Angle		°	29.4	29.4	29.8	29.4 - 31.0	30.4	30.4	
Departure Angle		°	24.8	24.8	24.6	24.8 - 24.4	25.5 - 25.6	25.6	
Breakover angle		°	-	-	21.4	21.2 - 22.1	22.1 - 22.2	22.2	
REAR BED DIMENSIONS (interior)									
Length		Top mm	N/A		1,750		1,537		
		Floor mm	N/A		1,788		1,578		
Width		Maximum mm	N/A		1,560		1,560		
		between wheel arches mm	N/A		1,130		1,130		
Tailgate lift height		mm	N/A		474		474		
Bed floor height from ground		mm	N/A		795	800 - 810	805 - 815	815	
WEIGHTS & CAPACITIES									
Gross Vehicle Weight (GVW)		kg	3,010		3,010		3,010		
Min. Kerb weight*		kg	1,807	1,827	1,874	1,956	1,948	1,963	1,958
Max. Payload*		kg	1,203	1,183	1,136	1,054	1,062	1,047	1,052
Towing capacity		kg	3,500		3,010		3,500		
Gross Combined Weight (GCW)		kg	6,000		6,000		6,000		
Max. vertical force on towball		kg	140		120	140	140		
Max. roof load		kg	N/A		N/A		56		

Nissan strictly confidential									
Body Cab ENGINE TRANSMISSION DRIVE TYPE Seating Capacity	Chassis-Cab				Pickup				
	King	Double	King-Cab		Double-Cab				
	YS23 Single Turbo		YS23 Single Turbo		YS23 Single Turbo		YS23 Twin-Turbo High-Output		
	6MT		6MT		6MT		7AT		
	4WD		2WD	4WD	4WD				
Seating Capacity		4	5	2-4		5			
ENGINE PERFORMANCE (according to EC 80/1269 directive)									
Maximum engine power	kw (PS) @ rpm	120 (160) @ 3,750		120 (160) @ 3,750		120 (160) @ 3,750		140 (190) @ 3,750	
Maximum engine torque	Nm/rpm	403 @ 1,500-2,500		403 @ 1,500-2,500		403 @ 1,500-2,500		450 @ 1,500-2,500	
Emission class		Euro5 B+		Euro5 B+		Euro5 B+			
ENGINE DESCRIPTION									
Number of cylinders / configuration		4 / in-line		4 / in-line		4 / in-line			
Number of valves per cylinder / configuration		4 / DOHC		4 / DOHC		4 / DOHC			
Air intake system		Turbo VNT Intercooler		Turbo VNT Intercooler		Turbo VNT Intercooler		Turbo Intercooler	
Control system		ECM		ECM		ECM			
Engine displacement	cc	2,298		2,298		2,298			
Bore x Stroke	mm	85 x 101.3		85 x 101.3		85 x 101.3			
Compression ratio		15.4		15.4		15.4			
Fuel type		Diesel / Biodiesel (B10 max)		Diesel / Biodiesel (B10 max)		Diesel / Biodiesel (B10 max)			
Fuel supply		Direct injection + Common Rail		Direct injection + Common Rail		Direct injection + Common Rail			
Aftertreatment system		DOC-DPF		DOC-DPF		DOC-DPF			
Cold Start		Electronic Glow Plug Control Unit		Electronic Glow Plug Control Unit		Electronic Glow Plug Control Unit			
CAN generation		CAN 3.0		CAN 3.0		CAN 3.0			
Battery capacity	Ah	70		70		70			
Alternator		12V 150A		12V 150A		12V 150A			
TRANSMISSION SPECIFICATION									
Clutch type and size		275 - 180		275 - 180		275 - 180		-	
Transmission type		FS6R31A		FS6R31A		FS6R31A		HG-A"	
Gear ratio	1st	4.685		4.685		4.685		4.886	
	2nd	2.478		2.478		2.478		3.169	
	3rd	1.623		1.623		1.623		2.027	
	4th	1.207		1.207		1.207		1.411	
	5th	1.000		1.000		1.000		1.000	
	6th	0.808		0.808		0.808		0.864	
	7th	-		-		-		0.774	
Rev		4.709		4.709		4.709		4.041	
Final Drive	Ratio	3.538		3.538	3.692	3.692		3.357	
Transfer ratio (in 4Lo mode)		2.717		-	2.717	2.717			
Rear differential lock		EDL available		w/o	EDL available	EDL available			
CHASSIS									
Frame type		Ladder type		Ladder type		Ladder type			
Front Suspension		Double wishbone with coil over strut		Double wishbone with coil over strut		Double wishbone with coil over strut			
Rear Suspension		Rigid leaf spring		Rigid leaf spring		Multi-link with coil spring			
Steering System		Rack & Pinion Power Assisted		Rack & Pinion Power Assisted		Rack & Pinion Power Assisted			
Turning circle diameter, curb to curb	m	11.8		11.8	12.4	12.4			
Turning circle diameter, wall to wall	m	12.5		12.5	13.1	13.1			
Brake System		2 X-circ; Diagonal distribution,		2 X-circ; Diagonal distribution,		2 X-circ; Diagonal distribution,			
Front type		296mm Vented Disc		296mm Vented Disc		296mm Vented Disc			
Rear type		295mm Drum		295mm Drum		295mm Drum			
Anti-lock brake system		ABS+EBD		ABS+EBD		ABS+EBD			
Brake Systems	Vehicle Dynamic Control	VDC+HBA+BLSD+HSA+HDC		VDC+HBA+BLSD+HSA	VDC+HBA+BLSD+HSA+HDC	VDC+HBA+BLSD+HSA+HDC+AEB			
Wheels size		16 x 6.0J (55)		16 x 6.0J (55)	16 x 6.0J (55) 16 x 7.0J (45) 18 x 7.0J (45)	16 x 7.0J (45) 18x7.0J(45)	18 x 7.0J (45)		
Tyre size		205 R16C		205 R16C	205 R16C 255/70 R16 255/60 R18	255/70 R16 255/60 R18	255/60 R18		
Wheels bolts per wheel		6		6		6			
FUEL COMSUMPTION (according to with Regulation (EC) 715/2007)(2)									
Fuel Tank Capacity	ltrs	80		80		80			
Fuel consumption	Combined	mpg	37.2	37.2	44.9	44.1	44.1	44.1	40.3
	Extra-Urban	mpg	37.2	37.2	47.9	46.3	46.3	47.9	47.1
	Urban	mpg	36.7	36.7	40.3	40.3	40.3	38.2	32.5
CO2 Emissions	Combined	g/km	201	201	167	169	169	169	183
	Extra-Urban	g/km	194	194	154	156	156	155	155
	Urban	g/km	214	214	190	192	192	194	233
Nox Emissions	mg/km	217.7		163.4	169.0	169.0	216.0		219.3
PERFORMANCE (at GVW)									
Maximum speed	mph	107		107		107	114	112	
Max ascending grade	%	Over 30%		Over 30%		Over 30%			
Acceleration (0-62 mph)	s	12.0		11.6	12.0	10.8			
VEHICLE DIMENSIONS									
Overall length	mm	5,120		5,225	5,225 - 5,255	5,300 - 5,330			
Overall width	without mirrors	1,790		1,790	1,790 - 1,850	1,850			
	with mirrors (Opened)	2,075		2,075	2,075 - 2,085	2,075 - 2,085			
Overall height	mm	1,795	1,810	1,780	1,780 - 1,790	1,805 - 1,840	1,810 - 1,840		
Wheelbase	mm	3,150		3,150		3,150			
Overhangs	Front	870		870		870			
	Rear	1,100		1,205	1,205 - 1,235	1,280 - 1,310			
Track	Front	1,550		1,550	1,550 - 1,570	1,570			
	Rear	1,550		1,550	1,550 - 1,570	1,570			
Min. Ground clearance	mm	208	208	215	208 - 223	219 - 223	223		
Approach Angle	°	29.4	29.4	29.8	29.4 - 31.0	30.4	30.4		
Departure Angle	°	24.8	24.8	24.6	24.8 - 24.4	25.5 - 25.6	25.6		
Breakover angle	°	-	-	21.4	21.2 - 22.1	22.1 - 22.2	22.2		
REAR BED DIMENSIONS (interior)									
Length	Top	mm	N/A	1,750		1,537			
	Floor	mm	N/A	1,788		1,578			
Width	Maximum	mm	N/A	1,560		1,560			
	between wheel arches	mm	N/A	1,130		1,130			
Tailgate lift height	mm	N/A		474		474			
Bed floor height from ground	mm	N/A		795	800 - 810	805 - 815	815		
WEIGHTS & CAPACITIES									
Gross Vehicle Weight (GVW)	kg	3,010		3,010		3,010			
Min. Kerb weight*	kg	1,807	1,827	1,874	1,956	1,948	1,963	1,958	
Max. Payload*	kg	1,203	1,183	1,136	1,054	1,062	1,047	1,052	
Towing capacity	kg	3,500		3,010		3,500		3,500	
Gross Combinated Weight (GCW)	kg	6,000		6,000		6,000			
Max. vertical force on towball	kg	140		120	140	140			
Max. roof load	kg	N/A		N/A		56			

* Without driver, with full fuel tank. Will vary with grade-standard equipment and option/accessory equipment

EUR Power trains combinations		Visia	Acenta	N-Connecta	Tekna
King Cab Chassis	2.3L 6MT 160hp 403Nm 4WD	✓			
Double Cab Chassis	2.3L 6MT 160hp 403Nm 4WD	✓			
King Cab	2.3L 6MT 160hp 403Nm 2WD	✓			
	2.3L 6MT 160hp 403Nm 4WD	✓	✓	✓	
Double Cab	2.3L 6MT 160hp 403Nm 4WD	✓	✓	✓	✓
	2.3L 6MT 190hp 450Nm 4WD		✓	✓	✓
	2.3L 7AT 190hp 450Nm 4WD			✓	✓

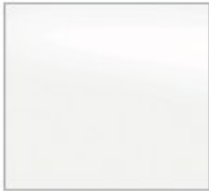
COLOURS



CAQ EARTH BRONZE (M)



EAU SAVANNAH YELLOW (M)



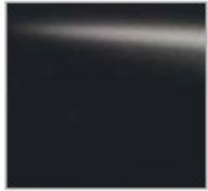
QM1 WHITE (S)



KL0 SILVER (M)



GN0 BLACK (M)



KS1 GRAY (M)



Z10 RED (S)



BW9 BLUE (M)

M: Metallic - S: Solid - P: Pearlescent

TRIMS



VISIA - GRAPHITE CLOTH



ACENTA - GRAPHITE CLOTH



TEKNA - GRAPHITE CLOTH



N-CONNECTA - GRAPHITE CLOTH



TEKNA OPTION - GRAPHITE LEATHER

