

Technical specifications | Price list | Commitments

Print | Close





CONTENTS	PAGE NUMBER
Engine Options	03
Engine Specification	04
CO2 and Fuel Emissions	05
Panel Van Grades	06
Panel Van Technical Specification	08
Crew Van Grades	12
Crew Van Technical Specification	14
Crew Bus Grades	16
Crew Bus Technical Specification	18
Chassis, Dropside and Tipper Grades	22
Chassis Technical Specification	24
Dropside Technical Specification	26
Tipper Technical Specification	28

	NV400 ENGINE OPTIONS					Engine Type	100 PS	125 PS	135 PS Stop/Start	15	0 PS	165 PS Stop/Start
NV400	ENGINE	E OPT	IONS	)		Transmission	6 Speed Manual	6 Speed Manual	6 Speed Manual	6 Speed Manual	6 Speed Semi Auto	6 Speed Manual
						Emission Level	Euro 5					
Vehicle Type	Body type	Drive Wheels	Rear Wheels	Length	Height	GVW (Kgs)						
Van	Panel Van	FWD	Single	L1	H1	2800	•					
						3300	•	•	•			
				L2	H2	3300	•	•	•	ĺ	•	•
						3500		•	•		•	•
					НЗ	3500		•	•		•	•
				L3	H2	3500		•	•		•	•
					H3	3500		•	•		•	•
		RWD	Single	L3	H2	3500			•			•
			Twin	L4	H2	3500			•			•
						4500			•			•
				L4	НЗ	3500			•			•
						4500			•			•
	Crew Van	FWD	Single	L2	H2	3500		•	•			
		RWD	Twin	L3	H2	3500		•	•			
Passenger Carrier	Crew Bus	FWD	Single	L2	H2	3500		•	•		•	
Chassis / Chassis	Chassis Single Cab	FWD	Single	L2	N/A	3500		•	•			
Conversions				L3	]	3500		•	•			•
		RWD	Twin	L3	1	3500			•			•
						4500			•			
				L4		3500			•			•
	Chasis Double Cab	FWD	Single	L3	]	3500		•	•			•
		RWD	Twin	L3		3500			•			•
				L4		3500			•			•
	Dropside Single Cab	FWD	Single	L2	]	3500		•	•			
				L3		3500		•	•			•
		RWD	Twin	L3	]	3500			•			•
				L4		3500			•			•
	Dropside Double Cab	FWD	Single	L3	]	3500		•	•			•
		RWD	Twin	L3		3500			•			•
				L4		3500			•			•
	Tipper Single Cab	FWD	Single	L2		3500		•	•			
				L3		3500		•	•			•
		RWD	Twin	L3		3500			•			•
	Tipper Double Cab	FWD	Single	L3		3500		•	•			•
		RWD	Twin	L3		3500			•			•
				L4		3500			•			•
Trabus	Trabus	FWD	Single	L2	H2	3900				•		
				L3		3900				•		
Platform	Platform	FWD	Single	L3	H1	3500		•	•		•	

Available

02

Print | Close

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15



**REQUEST A TEST DRIVE** 



03

NV400 ENGINE SPECIFICATIONS									
Engine Specifications	110 PS	125 PS	135 PS SS	150 PS	165 PS SS	150 PS			
Emission Level		•	E	uro 5		•			
ENGINE									
Engine				M9T					
Engine Capacity			2	2298					
Injection Type		Direct Common Rail							
Single / Twin Turbo	Single Turbo	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo	Single Turbo			
Stop / Start	No	No	Yes	No	Yes	No			
Fuel Type			C	Diesel					
No. of Cylinders				4					
No. of Valves		16							
Bore x Stroke		85 x 101.3							
Volumetric Ratio		16.1							
Catalizer and Particle Filter (DPF)		Yes							
Max. Engine Power kW (ps)	81 (110)	92 (125)	100 (135)	110 (150)	120 (165)	110 (150)			
Max. Engine Power (rpm)			3	3500					
Max. Engine Torque (Nm)	285	310	340/350 (RWD)	350	360	350			
Max. Engine Torque (rpm)	1250 - 2000	1250 - 2500	1250 - 2500	1500 - 2750	1250 - 2000	1500 - 2750			
TRANSMISSION									
Transmission Type			Manual			Semi Auto			
No. of Speeds				6					
Front / Rear Wheel Drive	FWD	FWD	FWD/RWD	FWD	FWD/RWD	FWD			
Gearbox Type	PF6	PF6	PF6 / ZF4	PF6	PF6 / ZF4	PAO			
Rear Axle Type if RWD (long / short)	-	-	Long/short	-	Long/short	-			
CHASSIS									
Braking System		A	BS & ESP; 302mm / 28m	m front discs / 18mm re	ar discs				
Suspension Front			Pseudo mac p	oherson front axle					
Suspension Rear*		Spring steel suspension rear axle							
Steering			Powe	r assisted					

\* Exact configuration of the rear suspension is dependant on the selected vehicle. FWD vehicles have Mono-leaf spring steel suspension, RWD vehicles with single rear wheel configuration have Bi-leaf spring steel suspension, and RWD vehicles with double rear wheel configuration have Tri-leaf spring steel suspension rear axle.

Fuel Consul	mption*	and C	CO <sub>2</sub> Er	nissions	3	Engine Type	110	10 PS	125	25 PS		PS Start/ Stop		150	i0 PS			PS Sta Stop
						Transmission	6 Speer	ed Manual	6 Speed	ed Manual	6 Speer	ed Manual	6 Spee	ed Manual		eed Semi Auto		Speed Ianual
						Emission level						Euro	b 5					
ehicle Type	Body type	Driven Wheels	Rear Wheels	Length	Height	GVW (Kgs)	CO2	MPG	CO2	MPG	CO2	MPG	CO2	MPG	CO2	MPG	CO2	MF
Van	Panel Van	FWD	Single	L1	H1	2800	119	36.7										Ē
	1 '	'	1 '			3300	207	35.8	207	35.8	176	42.1						Ľ
,	1 '	1	'	L2	H2	3300	207	35.8	207	35.8	180	41.2			209	35.5	180	4
	1 '	'	'			3500			207	35.8	180	41.2			209	35.5	180	4
	1 '	'	'		H3	3500			207	35.8	180	41.2			209	35.5	180	4
	1 '	'	'	L3	H2	3500			207	35.8	180	41.2			209	35.5	180	1
	1 '	L'			H3	3500			211	35.1	184	40.3			217	34.2	184	4
	1 '	RWD	Single	L3	H2	3500					213	34.8					213	3
	1 '	'	Twin	L4	H2	3500					216	34.3					216	3
	1 '	'	'			4500					209	35.5					209	1
	1 '	'	'		H3	3500					216	34.3						Ţ
	<u> </u>	<u> </u>	<u> </u>			4500					209	35.5						
,	Crew Van	FWD	Single	L2	H2	3500			211	35.1	184	40.3			198	37.5		
	<u> </u>	RWD	Twin	L3		3500			213	34.8	188	39.4						Ĺ
Passenger Carrier	Crew Bus	FWD	Single	L2	H2	3500	'	<u> </u>	195	38.0	168	44.1					TBC	Ŀ
Chassis / Chassis Conversions	Chassis Single Cab	FWD	Single	L2	N/A	3500			TBC	TBC	TBC	TBC					TBC	
Conversions	Single Cab	<u> </u>	<u> </u>	L3	]	3500	]'		TBC	TBC	TBC	TBC		$\bot$	$\square$		$\square$	Ţ
	1 '	RWD	Twin	L3		3500					TBC	TBC		$\square$	$\square$		TBC	1
,	1 '	1	'			4500			<u> </u>	<u> </u>	TBC	TBC	$\downarrow$	<u> </u>	$\downarrow$	<u> </u>	TBC	Ļ
	<u> </u>	<u> </u>	<u> </u>	L4		3500	]'			<u> </u>	TBC	TBC		$\bot$	$\square$	$\square$	TBC	ŀ
	Chassis Double Cab	FWD	Single	L3	]	3500			TBC	TBC	TBC	TBC					TBC	Ļ
	Double Cab	RWD	Twin	L3	]	3500	]'		<u> </u>	<u> </u>	TBC	TBC		<u> </u>				$\downarrow$
	<u> </u>	<u> </u>	ļ'	L4		3500				<u> </u>	TBC	TBC		$\square$	$\square$	$\square$	TBC	
	Dropside Single Cab	FWD	Single	L2	]	3500	<u> </u>		TBC	TBC	TBC	TBC		<u> </u>	<u> </u>	Ĺ	TBC	
	Single Cab	<u> </u>	<u> </u>	L3		3500	]'		TBC	TBC	TBC	TBC		$\bot$	$\square$	$\square$	TBC	
	1 '	RWD	Twin	L3		3500					TBC	TBC			$\square$		TBC	
	<u> </u>	<u> </u>	<u> </u>	L4	]	3500	]'		['	<u> </u>	TBC	TBC		<u> </u>		<u> </u>	TBC	
	Dropside Double Cab	FWD	Single	L3		3500			TBC	TBC	TBC	TBC		$\square$	$\square$	$\square$	TBC	
	Double Cab	RWD	Twin	L3		3500					TBC	TBC	$\square$			<u> </u>		⊥
	<u> </u>	<u> </u>	<u> </u>	L4	]	3500	]'		<u> </u>	<u> </u>	TBC	TBC		$\bot$	$\square$	$\square$	TBC	
	Tipper Single Cab	FWD	Single	L2		3500			TBC	TBC	TBC	TBC			$\square$		TBC	
	Sifigie Cao	<u> </u>	<u> </u>	L3		3500			TBC	TBC	TBC	TBC	$\downarrow$	<u> </u>	$\downarrow$	<u> </u>	TBC	
	<u> </u>	RWD	Twin	L3		3500	]'			<u> </u>	TBC	TBC		$\square$	$\square$	$\square$	TBC	$\downarrow$
	Tipper Double Cab	FWD	Single	L3	]	3500			TBC	TBC	TBC	TBC					TBC	
,	Double Cab	RWD	Twin	L3		3500					TBC	TBC						Ť
	<u> </u>	<u> </u>	<u> </u>	L4	]	3500					TBC	TBC						
Trabus	Trabus	FWD	Single	L2	H2	3900							TBC	TBC				Ţ
·	L'	L'	L'	L3	1	3900							TBC	TBC				L
Platform	Platform	FWD	Single	L3	H1	3500	T		TBC	TBC	TBC	TBC		Γ	TBC	TBC		Î

 $^{\star}\,\mathrm{MPG}$  is a combined fuel consumption figure

04

05

Print | Close



Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15







## PANEL VAN GRADES

Practical and versatile, with the capacity and strength for effective medium-duty carrying applications, the Nissan NV400 panel van gives you more but demands less.

The NV400 is available in four lengths, three heights and with either front or rear wheel drive. The range is powered by an efficient 2.3dCi engine with a choice of 110, 125, 135 or 165PS and efficient 6 speed manual or semi-automatic transmissions. The presence of two grades ensures that you can specify a basic workhorse or a high spec van with rear parking sensors and cruise control as standard.

#### E GRADE

SAFETY AND SECURITY • ABS with EBD • Power assisted steering • Superlocking • Driver airbag • Spare wheel • Immobiliser and alarm • Automatic door locking at 5mph • ESP

#### COMFORT AND CONVENIENCE • FM audio system with MP3//Pod compatibility USB/AUX socket input and Bluetooth® connectivity • Remote central locking with 2 button key • Power mirror • Front driver armrest • Front power window • 80 litre fuel tank

80 litre fuel tank
 Passenger bench, foldable central seat back with fixed table
 CARGO AREA

Full steel bulkhead behind driver
Left side sliding panel door
Right side panel door
Cargo floor load mounting hooks
Unglazed 180 degree rear french door

STYLING • 16" steel wheel with half wheel cover

OPTIONS • Metallic paint

#### SE GRADE ADDITIONAL SPEC TO E GRADE

SAFETY AND SECURITY • Remote central locking with 3 button key • Rear parking sensor

COMFORT AND CONVENIENCE • Cruise control • Front power window with one-touch lift • Passenger bench, foldable central seat back with swivelling table • Front door storage • 105 litre fuel tank • Trip computer • CD/FM audio system with MP3/iPod compatibility • Upper glove box in central dashboard • Digital tachograph and speed limiter on 4.5T variants

CARGO AREA • Cargo floor and body side load mounting hooks • 12V socket in rear cargo area

STYLING • Rear bumper with step OPTIONS • Metallic paint • Digital tachograph • Passenger airbag • Nissan Connect by TomTom navigation including Western Europe maps • Rear differential lock, incompatible with FWD variants

# OPTION PACKS Comfort Pack Front manual air conditioning Front fog lamps Pollen filter Auto wiper and lighting system Rear Glazing Pack Full steel bulkhead behind driver with fixed window Glazed 180 degree rear french door Heated rear screen Offside Door Pack Offside sliding panel door

- 270 degree rear door, incompatible with H1 variants

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15





**REQUEST A TEST DRIVE** 



07

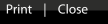
Model					PANEL VAN	1			
Drive				Fr	ont Wheel D	rive			
Rear Wheels				Sir	ngle Rear Wł	neel			
Length		Ľ	1		L2		L3		
Height		Н	1	ŀ	12	H3	H2	H3	
Commercial Cargo Volume m <sup>3</sup>		8	8	10.8	10.8	12.3	13	14.8	
Gross Vehicle Weight		2.8t	3.3t	3.3t	3.5t	3.5t	3.5t	3.5t	
Seats					3				
EXTERIOR									
Overall Length	mm	504	48		5548		6198		
Wheelbase	mm	318	32		3682		43	32	
Front Overhang	mm				842				
Rear Overhang	mm				1024				
Overall Width	w/o mirror (mm)				2070				
	with mirror (mm)	(mm) 2470							
Overall Unladen Height	Min (mm)	229	90	2482	2486	2736	2475	2731	
	Max (mm)	2303 2495 2499		2749	2488	2744			
Front Track	mm				1750				
Rear Track	mm				1730				
Ground Clearance	Min (mm)	189	182	174	15	78	172	169	
	Max (mm)	196	190	181	18	35	181	179	
CARGO / LUGGAGE AREA DIM	ENSIONS								
Maximum Length	mm	258	83		3083	37	33		
Maximum Length at 1100mm above the floor	mm	253	30		3030		36	80	
Maximum Width	mm				1765				
Width Between Wheelarches	mm				1380				
Maximum Height	mm	1700		18	394	2144	1894	2144	
Cargo Volume (L x W x H)	m <sup>3</sup>	7.7	'5	10	).31	11.67	12.48	14.13	
Loading Sill Height	Min (mm)	54	6	545	548	547	543	542	
	Max (mm)	56	0	558	562	560	557	555	
Side Door	Width (mm)	108	50			1270			
	Height (mm)	158	81			1780			
Back Door	Width (mm)				1580				
	Height (mm)	162	27			1820			

Model					PANEL VAN					
Drive		Front Wheel Drive								
Rear Wheels		Single Rear Wheel								
Length	L	.1		L2		L	3			
Height		H1	H1	H2	H2	H3	H2	H3		
Commercial Cargo Volume m <sup>3</sup>		8	8	10.8	10.8	12.3	13	14.8		
Gross Vehicle Weight		2.8t	3.3t	3.3t	3.5t	3.5t	3.5t	3.5t		
Seats				3						
WEIGHTS										
Gross Vehicle Weight	Kg	2800	3300	3300	3500	3500	3500	3500		
Kerb Weight*	Kg	1770	1811	1880	1880	1931	1970	2010		
Maximum Payload	Kg	1030	1489	1420	1620	1569	1530	1490		
Maximum Axle Capacity (Front)	Kg	1550	1650	1650	1850	1850	1850	1850		
Maximum Axle Capacity (Rear)	Kg	1650	1900	1900	2100	2100	2100	2100		
Maximum Trailer Capacity (Braked)	Kg				2500					
Maximum Trailer Capacity (Unbraked)	Kg				750					
Minimum Turning Circle (Wall-to-Wall)	m	12	2.5		14.1		16	5.2		
Minimum Turning Circle (Kerb-to-Kerb)	m	11	2.0		13.6		15	5.7		
WHEELS / TYRES										
Wheel Size		R16 J6.5								
Tyre Size		215/65		215/65	215/65 225/65		225/65			
FUEL TANK										
Fuel Tank Capacity**	L	80 / 105								

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools \*\*Fuel tank capacity on SE grade is 105L

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15





**REQUEST A TEST DRIVE** 

80



09

Model			PA	NEL VAN	1	
Drive			Rear	Wheel Dr	ive	
Rear Wheels		Single Rear Wheel				
Length		L3			L4	
Height		H2	H2			H3
Commercial Cargo Volume m <sup>3</sup>		12.4	14.9			17
Gross Vehicle Weight		3.5t	3.5t	4.5t	3.5t	4.5t
Seats				3		
EXTERIOR DIMENSIONS						
Overall Length	mm	6198			6848	
Wheelbase	mm	3682			4332	
Front Overhang	mm			842		
Rear Overhang	mm			1674		
Overall Width	w/o mirror (mm)			2070		
	with mirror (mm)			2470		
Overall Unladen Height	Min (mm)	2533	2541		2792	
	Max (mm)	2549	2557		2808	
Front Track	mm	1750				
Rear Track	mm			1612		
Ground Clearance	Min (mm)	181			167	
	Max (mm)	191			178	
CARGO / LUGGAGE AREA DIMEN	SIONS					
Maximum Length	mm	3733			4383	
Maximum Length at 1100mm above the floor	mm	3680			4330	
Maximum Width	mm			1765		
Width Between Wheelarches	mm			1080		
Maximum Height	mm	1798	1798			2048
Cargo Volume (L x W x H)	m <sup>3</sup>	11.85	13.91			15.84
Loading Sill Height	Min (mm)	706	701 700		700	
	Max (mm)	724	717			715
Side Door	Width (mm)			1270		
	Height (mm)			1684		
Back Door	mm			1580		
	mm			1724		

Model			PANEL VAN							
Drive			F	Rear Wheel Drive	e					
Rear Wheels		Single Rear Wheel		Twin R	Rear Wheel					
Length		L3			L4					
Height		H2	ŀ	-12		НЗ				
Commercial Cargo Volume m <sup>3</sup>		12.4	1	4.9		17				
Gross Vehicle Weight		3.5t	3.5t	4.5t	3.5t	4.5t				
Seats			°	3						
WEIGHTS										
Gross Vehicle Weight	Kg	3500	3500	4500	3500	4500				
Kerb Weight*	Kg	2246	2324 2366		66					
Maximum Payload	Kg	1254	1176 2176 1134		2134					
Maximum Axle Capacity (Front)	Kg			1850						
Maximum Axle Capacity (Rear)	Kg	2800	2800	3200	2800	3200				
Maximum Trailer Capacity (Braked)	Kg		0	3000						
Maximum Trailer Capacity (Unbraked)	Kg			750						
Minimum Turning Circle (Wall-to-Wall)	m	14.1			16.2					
Minimum Turning Circle (Kerb-to-Kerb)	m	13.6	.6 15.7							
WHEELS / TYRES			·							
Wheel Size			R16 J5.5							
Tyre Size			195/75							
FUEL TANK										
Fuel Tank Capacity	L			105						

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools

 10
 11

 Technical specifications | Price list | Commitments
 Print | Close

 Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15







## CREW VAN GRADES

With large windows and comfortable seats, the Nissan NV400 Crew Van delivers up to seven people fresh and ready for work, yet still has plenty of space left in the cargo area.

Get the Nissan NV400 Crew Van that perfectly matches your business, choosing from a wide choice of cargo and payload specs plus front or rear wheel drive.

#### SE GRADE

- SAFETY AND SECURITY ABS with EBD Power assisted steering Superlocking Driver and passenger airbags Automatic door locking at 5mph Spare wheel Immobiliser and alarm • ESP
- COMFORT AND CONVENIENCE
- Power mirror Front driver armrest
- USB/AUX socket input and Bluetooth<sup>®</sup> connectivity
- Cruise control
- Trip computer Rear parking sensors
- Remote central locking with 3 button key
- Front power window with one-touch lift
- Passenger bench, foldable central seat back with swivelling table Front door storage
- CD/FM audio system with MP3/iPod compatibility
- 12V socket in rear cargo area
- Upper glove box in central dashboard
- 105 litre fuel tank • Glazed bulkhead behind 2nd row seats
- 2nd row 4-seater fixed bench with storage underneath and bench side storage pocket
- Cargo floor and body side mounting hooks

#### CARGO AREA

• Left side sliding door with opening window • Right side panel door with opening window Unglazed 180 degree rear french door

STYLING • 16" steel wheel with half wheel cover Rear bumper with step Rear passenger compartment trim including headlining, floor covering

#### OPTIONS Digital tachograph Nissan Connect by TomTom navigation including Western Europe maps Metallic paint

#### **OPTION PACKS** Comfort Pack - Front manual air conditioning

- Front fog lamps
- Pollen filter
- Auto wiper and lighting system

12

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15



**REQUEST A TEST DRIVE** 



Model		CREW	/ VAN	
Drive		Front Wheel Drive	Rear Wheel Drive	
Rear wheels		Single Rear Wheel	Twin Rear Wheel	
Length		L2	L3	
Height		Н	2	
Commercial Cargo Volume m <sup>3</sup>		6.9	8.3	
Gross Vehicle Weight		3.	5t	
Seats		7	7	
EXTERIOR DIMENSIONS				
Overall Length	mm	5548	6198	
Wheelbase	mm	36	82	
Front Overhang	mm	84	12	
Rear Overhang	mm	1024	1674	
Overall Width	w/o mirror (mm)	20	70	
	with mirror (mm)	24	70	
Overall Unladen Height (Running order)	Min (mm)	2486	2533	
	Max (mm)	2502	2556	
Front Track	mm	17	50	
Rear Track	mm	1730	1612	
Ground Clearance	Min (mm)	TBC	TBC	
	Max (mm)	174	181	
CARGO / LUGGAGE AREA DIMENSI	ONS			
Maximum Length	mm	2175	2825	
Maximum Length at 1000mm above the floor	mm	1990	2640	
Maximum Width	mm	17	65	
Width Between Wheelarches	mm	1380	1080	
Maximum Height	mm	1894	1798	
Cargo Volume (L x W x H) - Crew Van	m³	6.65	8.38	
Loading Sill Height	Min (mm)	545	706	
	Max (mm)	562	724	
Side Door	Width (mm)	12	70	
	Height (mm)	1780	1684	
Back Door	Width (mm)	15	80	
	Height (mm)	1820	1724	

Model		CRE	W VAN		
Drive		Front Wheel Drive	Rear Wheel Drive		
Rear wheels		Single Rear Wheel	Twin Rear Wheel		
Length		L2	L3		
Height			-12		
Commercial Cargo Volume m <sup>3</sup>		6.9	8.3		
Gross Vehicle Weight		3	3.5t		
Seats			7		
WEIGHTS					
Gross Vehicle Weight	Kg	3	500		
Kerb Weight*	Kg	2102	2453		
Maximum Payload	Kg	1398	1047		
Maximum Axle Capacity (Front)	Kg	1850	1850		
Maximum Axle Capacity (Rear)	Kg	1900	2800		
Maximum Trailer Capacity (Braked)	Kg	2500	3000		
Maximum Trailer Capacity (Unbraked)	Kg	7	50		
PERFORMANCE			·		
Minimum Turning Circle (Wall-to-Wall)	1	4.1			
Minimum Turning Circle (Kerb-to-Kerb)	1	13.6			
FUEL TANK					
Fuel Tank Capacity	L	1	05		

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools

14

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15



**REQUEST A TEST DRIVE** 



Print | Close

15



## CREW BUS GRADES

The NV400 Crew Bus holds up to nine people in car-like comfort, or six people with more load space, and includes comprehensive active and passive saftey features for peace of mind.

SE GRADE SAFETY AND SECURITY ABS with EBD Power assisted steering Superlocking Driver and passenger airbags Automatic door locking at 5mph Spare wheel Immobiliser and pre-wiring for alarm ESP • Tyre pressure monitor • ISOFIX childseat anchorage points (middle row middle seat and offside seat) COMFORT AND CONVENIENCE Power mirror Front driver armrest USB/AUX socket input and Bluetooth<sup>®</sup> connectivity Cruise control Trip computer Rear parking sensors Remote central locking with 3 button key • Front power window with one-touch lift Passenger bench, foldable central seat back with swivelling table Front door storage CD/FM audio system with MP3/iPod compatibility • 12V socket in rear cargo area Upper glove box in central dashboard 105 litre fuel tank No bulkhead

#### CARGO AREA • Left side sliding door with opening window • Right side panel door with opening window • Glazed 180 degree rear french door

STYLING • 16" steel wheel with full wheel cover • Rear bumper with step

#### OPTIONS • Metallic paint • Digital tachograph and towing device • Combi cargo (removal of 3rd row seats) • Nissan Connect by TomTom navigation including Western Europe maps

16

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15

• 2nd and 3rd row 3-seater fixed bench - easily removable

Heated rear screen

Cargo floor load mounting hooksPower take off on gearbox



Print Close



Model		CREW BUS
Drive		Front Wheel Drive
Rear Wheels		Single Rear Wheel
Length		L2
Height		H2
Commercial Cargo Volume m <sup>3</sup>		8
Gross Vehicle Weight		3.5t
Seats	6/9	
EXTERIOR DIMENSIONS		
Overall Length	mm	5548
Wheelbase	mm	3682
Front Overhang	mm	842
Rear Overhang	mm	1024
Overall Width	w/o mirror (mm)	2070
	with mirror (mm)	2470
Overall Unladen Height (Running order)	Min (mm)	2486
	Max (mm)	2499
Front Track	mm	1750
Rear Track	mm	1730
CARGO / LUGGAGE AREA DIMENSIO	ONS	
Maximum Length - 9 seats	mm	1448
Maximum Length - 6 seats	mm	2257
Maximum Width	mm	1765
Width Between Wheelarches	mm	1380
Maximum Height	mm	1894
Cargo Volume (L x W x H) - 9 seats	m <sup>3</sup>	4.84
Cargo Volume (L x W x H) - 6 seats	m <sup>3</sup>	7.54
Loading Sill Height	Min (mm)	n/a
	Max (mm)	n/a
Side Door	Width (mm)	1270
	Height (mm)	1780
Back Door	Width (mm)	1580
	Height (mm)	1820

Model		CREW BUS	
Drive		Front Wheel Drive	
Rear Wheels	Rear Wheels		
Length		L2	
Height		H2	
Commercial Cargo Volume m <sup>3</sup>		8	
Gross Vehicle Weight		3.5t	
Seats		6/9	
WEIGHTS			
Gross Vehicle Weight	Kg	3500	
Kerb Weight*	Kg	2159	
Maximum Payload	Kg	1341	
Maximum Axle Capacity (Front)	Kg	1850	
Maximum Axle Capacity (Rear)	Kg	2100	
Maximum Trailer Capacity (Braked)	Kg	2500	
Maximum Trailer Capacity (Unbraked)	Kg	750	
PERFORMANCE			
Minimum Turning Circle (Wall-to-Wall)	m	14.1	
Minimum Turning Circle (Kerb-to-Kerb)	m	13.6	
FUEL TANK			
Fuel Tank Capacity	L	105	

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools

18

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15



**REQUEST A TEST DRIVE** 







Technical specifications | Price list | Commitments

Print | Close

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15







## CHASSIS, DROPSIDE AND TIPPER GRADES

The NV400 Chassis Cab provides a well specified van packed with useful standard features. Available with a single or double cab, front or rear wheel drive, in 3 lengths and with a choice of 3 efficient dCi engines, the Chassis Cab can be tailored to suit all requirements

With its robust chassis and easy all-round access to the load space, the Nissan NV400 Dropside makes light work of the heaviest loads. A choice of either a single 3 seat or a double 7 seat cab makes it more versatile.

Hard-working yet uncompromisingly comfortable, the Nissan NV400 Tipper is also available as a 3 seat single cab, or a roomy 7 seat double cab. The load deck tilts automatically at 45° for quick, easy unloading.

#### E GRADE

- SAFETY AND SECURITY • ABS with EBD • Power assisted steering • Superlocking • Driver airbag • Automatic door locking at 5mph • Spare wheel • Immobiliser and alarm • ESP
- COMFORT AND CONVENIENCE • Power mirror • Front driver armrest • USB/AUX socket input and Bluetooth® connectivity • Remote central locking with 2 button key • Front power window • Passenger bench, foldable central seat back with fixed table • FM audio system with MP3/iPod compatibility • 80 litre fuel tank • Long arm mirror\* • Harness with 6-way connector located under the dash left side for bodybuilder CARGO AREA • Cabin rear with fixed window

STYLING • 16" steel wheel with half wheel cover • Rear bumper with step

OPTIONS

Metallic paint

SE GRADE ADDITIONAL SPEC TO E GRADE

COMFORT AND CONVENIENCE • Cruise control • Trip computer • Front power window with one-touch lift • Passenger bench, foldable central seat back with swivelling table • Front door storage • CD/FM audio system with MP3/iPod compatibility • Upper glove box in central dashboard OPTIONS • Metallic Paint • Digital tachograph • Passenger airbag • Nissan Connect by TomTom navigation including Western Europe maps • Rear differential lock, incompatible with FWD variants

OPTION PACKS

Comfort Pack

Front manual air conditioning

Front fog lamps

Ollen filter

Auto wiper and lighting system

\* Short arm mirrors for factory dropside and tipper conversions

22

23

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15





Model				CHASSIS CAB		
Drive		Front Wheel Drive		Rear Wh	eel Drive	
Body		1	C	hassis Single Cab		
Rear Wheels		Single Rea	r Wheel		Twin Rear Wheel	
Length		L2	L3	L3	L4	L3
Height				H1		<u></u>
Gross Vehicle Weight			3.5	ōt		4.5t
Seats		Ì		3		<u></u>
EXTERIOR DIMENSIONS						
Overall Length w/o body	mm	5643	6293	6193	6843	6193
Wheelbase	mm	3682	4332	3682	4332	3682
Front Overhang	mm	Ì	<u>.</u>	842	·	<u></u>
Rear Overhang	mm	1119	9		1669	
Maximum Rear Overhang	mm	1400	3032	1928	2754	1928
Overall Width	w/o mirror (mm)	ĺ	•	2070	•	<u></u>
	with extended mirror (mm)	Ì		2654		
Overall Unladen Height	Min (mm)	2259	2270	2278	2267	2278
	Max (mm)	2265	2276	2283	2273	2283
Front Track	mm	1	•	1750	•	•
Rear Track	mm	1730	0		1612	
CARGO / LUGGAGE AREA DI	MENSIONS					
Maximum Length	Min (mm)	3184	3834	3734	4384	3734
	Max (mm)	3466	5748	3993	5470	3993
Maximum Width	Min (mm)	Ì	•	2170	•	<u></u>
	Max (mm)	1		2350		
Chassis Height	Min (mm)	735	771	784	786	784
	Max (mm)	740	775	787	789	787
WEIGHTS						
Gross Vehicle Weight	Kg		350	00		4500
Kerb Weight*	Kg	1686	1860	1975	2005	1975
Maximum Payload	Kg	1814	1640	1525	1495	2525
Maximum Axle Capacity (Front)	Kg	1	•	1850	•	•
Maximum Axle Capacity (Rear)	Kg	2100	2300	28	00	3200
Maximum Trailer Capacity (Braked)	Kg	250	0		3000	
Maximum Trailer Capacity (Unbraked)	Kg			750		
PERFORMANCE						
Minimum Turning Circle (Wall-to-Wall)	m	14.1	16.2	14.1	16.2	14.1
Minimum Turning Circle (Kerb-to-Kerb)	m	13.6	15.7	13.6	15.7	13.6
FUEL TANK	·			·		
Fuel Tank Capacity	L			80		

Model			CHASSIS CAB				
Drive		Front Wheel Drive	Rear Whe	eel Drive			
Body		Chassis Double Cab					
Rear Wheels		Single Rear Wheel	Twin Rea	ar Wheel			
Length		L3	L3	L4			
Height			H1				
Gross Vehicle Weight			3.5t				
Seats			7				
EXTERIOR DIMENSIONS							
Overall Length w/o body	mm	6293	6193	6843			
Wheelbase	mm	4332	3682	4332			
Front Overhang	mm		842				
Rear Overhang	mm	1119	1669	1669			
Maximum Rear Overhang	mm	2078	1669	2471			
Overall Width	w/o mirror (mm)		2070				
	with extended mirror (mm)		2654				
Overall Unladen Height	Min (mm)	2258	2295	2282			
	Max (mm)	2263	2301	2286			
Front Track	mm		1750				
Rear Track	mm	1730	1612	1612			
CARGO / LUGGAGE AREA DIME	NSIONS						
Maximum Length	Min (mm)	3084	2985	3635			
	Max (mm)	4044	2985	4436			
Maximum Width	Min (mm)		2170				
	Max (mm)		2350				
Chassis Height	Min (mm)	731	775	778			
	Max (mm)	736	780	781			
WEIGHTS							
Gross Vehicle Weight	Kg		3500				
Kerb Weight*	Kg	1914	2154	2223			
Maximum Payload	Kg	1586	1346	1277			
Maximum Axle Capacity (Front)	Kg		1850				
Maximum Axle Capacity (Rear)	Kg	2100	2800	2800			
Maximum Trailer Capacity (Braked)	Kg	2500	3000	3000			
Maximum Trailer Capacity (Unbraked)	Kg		750				
PERFORMANCE							
Minimum Turning Circle (Wall-to-Wall)	m	16.2	14.1	16.2			
Minimum Turning Circle (Kerb-to-Kerb)	m	15.7	13.6	15.7			
FUEL TANK			· · · · · · · · · · · · · · · · · · ·				
Fuel Tank Capacity	L		80				

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools

24

Print | Close

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15



**REQUEST A TEST DRIVE** 



25

Model			DROPSIE	)E			
Drive		Front Wh	eel Drive	Rear Wh	neel Drive		
Body			Dropside Sing	le Cab			
Rear Wheels		Single Re	ear Wheel	Twin Rear Wheel			
Length		L2	L3	L3	L4		
Height			H1				
Gross Vehicle Weight			3.5t				
Seats			3				
EXTERIOR DIMENSIONS							
Overall Length with body	mm	5749	6418	6299	6949		
Wheelbase	mm	3682	4332	3682	4332		
Front Overhang	mm		842				
Rear Overhang	mm	1225	1244	1775	1775		
Overall Width	w/o mirror (mm)		2070				
	with mirror (mm)		2470				
Front Track	mm		1750				
Rear Track	mm	17	30	1612			
CARGO AREA DIMENSION	s						
Cargo Length	Ext (mm)	3230	3900	3780	4430		
	Int (mm)	3170	3840	3720	4370		
Cargo Width	Ext (mm)	2100					
	Int (mm)	2040					
Cargo Height	Ext (mm)		400				
Cargo Area	m <sup>2</sup>	6.5	7.8	7.6	8.9		
WEIGHTS							
Gross Vehicle Weight	Kg		3500				
Kerb Weight*	Kg	2038	2110	2363	2449		
Maximum Payload	Kg	1462	1390	1137	1051		
Maximum Axle Capacity (Front)	Kg		1850	•	•		
Maximum Axle Capacity (Rear)	Kg	21	00	28	300		
Maximum Trailer Capacity (Braked)	Kg	25	00	30	000		
Maximum Trailer Capacity (Unbraked)	Kg		750				
PERFORMANCE	<u> </u>						
Minimum Turning Circle (Wall-to-Wall)	m	14.1	16.2	14.1	16.2		
Minimum Turning Circle (Kerb-to-Kerb)	m	13.6	15.7	13.6	15.7		
FUEL TANK	· · ·						
Fuel Tank Capacity	L		80				

= )		-						
Rear Wheels								
Length		L3 L3 L4						
Height		H1						
Gross Vehicle Weight		3.5t						
Seats			7					
EXTERIOR DIMENSIONS								
Overall Length with body	mm	6499	6398	7048				
Wheelbase	mm	4332	3682	4332				
Front Overhang	mm		842					
Rear Overhang	mm	1325	1874	1874				
Overall Width	w/o mirror (mm)		2070					
	with mirror (mm)		2470					
Front Track	mm		1750					
Rear Track	mm	1730	1612	1612				
CARGO AREA DIMENSION	S							
Cargo Length	Ext (mm)	3230	3130	3780				
	Int (mm)	3170	3070	3720				
Cargo Width	Ext (mm)		2100					
	Int (mm)		2040					
Cargo Height	Ext (mm)		400					
Cargo Area	m²	6.5	6.3	7.6				
WEIGHTS								
Gross Vehicle Weight	Kg		3500					
Kerb Weight*	Kg	2266	2509	2611				
Maximum Payload	Kg	1234	991	889				
Maximum Axle Capacity (Front)	Kg		1850					
Maximum Axle Capacity (Rear)	Kg	2100	2800	2800				
Maximum Trailer Capacity (Braked)	Kg	2500 3000 3000						
Maximum Trailer Capacity (Unbraked)	Kg	750						
PERFORMANCE								
Minimum Turning Circle (Wall-to-Wall)	m	16.2	14.1	16.2				

15.7

13.6

80

Front Wheel Drive

DROPSIDE

Dropside Double Cab

Rear Wheel Drive

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools

Minimum Turning Circle (Kerb-to-Kerb)

FUEL TANK

Fuel Tank Capacity

26

Model

Drive

Body

Print | Close

15.7

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15



**REQUEST A TEST DRIVE** 



27

Model			TIPPER	
Drive		Front Wheel Drive	Front Wheel Drive	Rear Wheel Drive
Body			Tipper Single Cab	
Rear Wheels		Single Rear Wheel	Single Rear Wheel	Twin Rear Wheel
Length		L2	L3	L3
Height			H1	
Gross Vehicle Weight			3.5t	
Seats			3	
EXTERIOR DIMENSIONS				
Overall Length with body	mm	5819	TBC	6389
Wheelbase	mm	3682	4332	3682
Front Overhang	mm		842	
Rear Overhang	mm	1295	TBC	1914
Overall Width	w/o mirror (mm)		2070	
	with mirror (mm)	2470	2654	2470
Overall Unladen Height	Min (mm)	2259	TBC	2295
	Max (mm)	2265	TBC	2301
Front Track	mm		1750	
Rear Track	mm	1730	1730	1612
CARGO / LUGGAGE AREA D	IMENSIONS		· · · · ·	
Cargo Length	Ext (mm)	3280	TBC	3180
	Int (mm)	3205	TBC	3105
Cargo Width	Ext (mm)		2100	
	Int (mm)		2040	
Cargo Height	Ext (mm)		400	
Cargo Area	m <sup>2</sup>	6.54	TBC	6.33
WEIGHTS	·		· · · · ·	
Gross Vehicle Weight	Kg		3500	
Kerb Weight*	Kg	2273	TBC	2649
Maximum Payload	Kg	1227	TBC	851
Maximum Axle Capacity (Front)	Kg		1850	
Maximum Axle Capacity (Rear)	Kg	2100	2100	2800
Maximum Trailer Capacity (Braked)	Kg	2500	2500	3000
Maximum Trailer Capacity (Unbraked)	Kg		750	
PERFORMANCE				
Minimum Turning Circle (Wall-to-Wall)	m	14.1	16.2	14.1
Minimum Turning Circle (Kerb-to-Kerb)	m	13.6	15.7	13.6
FUEL TANK	· · · · ·		·	
Fuel Tank Capacity	L		80	

Model			TIPPER				
Drive		Front Wheel Drive	Rear Whe	eel Drive			
Body		Tipper Double Cab					
Rear Wheels		Single Rear Wheel	Twin Rea	r Wheel			
Length		L3	L3	L4			
Height			H1				
Gross Vehicle Weight			3.5t				
Seats			7				
EXTERIOR DIMENSIONS							
Overall Length w/o body	mm	6539	6539	TBC			
Wheelbase	mm	4332	3682	4332			
Front Overhang	mm		. 842				
Rear Overhang	mm	1365	1914	TBC			
Overall Width	w/o mirror (mm)		2070				
	with mirror (mm)	2470	2470	2654			
Overall Unladen Height	Min (mm)	2258	2295	TBC			
	Max (mm)	2263	2301	TBC			
Front Track	mm		1750				
Rear Track	mm	1730	1612	1612			
CARGO / LUGGAGE AREA D	IMENSIONS						
Cargo Length	Ext (mm)	3280	3180	TBC			
	Int (mm)	3205	3105	TBC			
Cargo Width	Ext (mm)		2100				
	Int (mm)		2040				
Cargo Height	Ext (mm)		400				
Cargo Area	m <sup>2</sup>	6.54	6.33	TBC			
WEIGHTS							
Gross Vehicle Weight	Kg		3500				
Kerb Weight*	Kg	2502	2649	TBC			
Maximum Payload	Kg	998	851	TBC			
Maximum Axle Capacity (Front)	Kg		1850				
Maximum Axle Capacity (Rear)	Kg	2100	2800	2800			
Maximum Trailer Capacity (Braked)	Kg	2500	3000	3000			
Maximum Trailer Capacity (Unbraked)	Kg		750				
PERFORMANCE							
Minimum Turning Circle (Wall-to-Wall)	m	16.2	14.1	16.2			
Minimum Turning Circle (Kerb-to-Kerb)	m	15.7	13.6	15.7			
FUEL TANK							
Fuel Tank Capacity	L		80				

\*Mass of vehicle in running order w/o driver or passengers, with fluids and tools

28

29

Print | Close

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15







#### AT NISSAN, YOU BRING OUT THE BEST IN US.

You spark our imagination. You provoke our ingenuity. You inspire us to change the rules and innovate. And at Nissan, innovation is not just about additions and extensions; it's about crossing the line to reinvent the status quo. It's about developing unexpected solutions to satisfy your wildest and most pragmatic desires. At Nissan, we design cars, accessories and services that break the mould - making the practical exciting and the exciting practical to offer you a more exhilarating driving experience everyday. OFFERS YOU:

3-YEAR WARRANTY AND 100,000 MILE EXTENDED WARRANTY 12-YEAR ANTI-CORROSION WARRANTY 3-YEAR PAINT WARRANTY 25,000 MILES OR 2 YEAR SERVICE INTERVAL WHICHEVER COMES FIRST

ALL ABOUT NISSAN

YOU CARE ABOUT YOUR NISSAN SO NISSAN WILL CARE FOR YOU. THAT'S WHY WE'LL MAKE THE FOLLOWING COMMITMENT:

YOU care about staying on the road when your Nissan is in for service or repair.

YOU care about quality enough to have your Nissan serviced at a Nissan dealership.

YOU care about getting the best value for money when it comes to service and repair.

YOU care about having your problems resolved quickly.

YOU care about getting the right Nissan model, engine & gear box to test drive.

NISSAN will keep you mobile free of charge.

NISSAN says thanks by giving you continuous Nissan roadside assistance for free.

NISSAN will price match like for like competitor written quotes within 10 miles of your local dealer.

NISSAN will propose how to resolve any problem within 2 working days.

NISSAN will guarantee that's what you'll get when you pre-book your test drive either online or through our customer service centre.

Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14 | Page 15

Print | Close







#### Nissan. Innovation that excites.

 Visit our websites at:
 Dealer stamp:

 www.nissan.co.uk
 www.nissan-lcv.co.uk

 Dealer stamp:
 Dealer stamp:

Part Number 99999-54165. Printed in the UK.

Technical specifications | Price list | Commitments

Print | Close







Technical specifications | Price list | Commitments NV400 Model and option prices | Further Information Print | Close





# NV400 VAN

Body	Drive Wheel	Wheel Base	Roof	GVW (kg)	Payload (kg)	Engine	Power (PS)	Transmission	Grade	Rear Wheel	Basic Delivered	VED + 1st Reg	Basic On The Road
Panel Van	Front	L1	H1	2,800	1,030	2.3dCi	110	6 manual	E	Single	19,345	280	19,625
Panel Van	Front	L1	H1	3,300	1,489	2.3dCi	110	6 manual	SE	Single	21,045	280	21,325
Panel Van	Front	L1	H1	3,300	1,489	2.3dCi	125	6 manual	SE	Single	21,945	280	22,225
Panel Van	Front	L1	H1	3,300	1,489	2.3dCi	135 SS	6 manual	SE	Single	22,845	280	23,125
Panel Van	Front	L2	H2	3,300	1,420	2.3dCi	110	6 manual	E	Single	21,745	280	22,025
Panel Van	Front	L2	H2	3,300	1,420	2.3dCi	125	6 manual	SE	Single	23,345	280	23,625
Panel Van	Front	L2	H2	3,300	1,410	2.3dCi	135 SS	6 manual	SE	Single	24,245	280	24,525
Panel Van	Front	L2	H2	3,300	1,420	2.3dCi	150	6 Semi-Auto	SE	Single	25,645	280	25,925
Panel Van	Front	L2	H2	3,300	1,410	2.3dCi	165 SS	6 manual	SE	Single	26,045	280	26,325
Panel Van	Front	L2	H2	3,500	1,620	2.3dCi	125	6 manual	SE	Single	24,045	280	24,325
Panel Van	Front	L2	H2	3,500	1,610	2.3dCi	135 SS	6 manual	SE	Single	24,945	280	25,225
Panel Van	Front	L2	H2	3,500	1,620	2.3dCi	150	6 Semi-Auto	SE	Single	26,345	280	26,625
Panel Van	Front	L2	H2	3,500	1,610	2.3dCi	165 SS	6 manual	SE	Single	26,745	280	27,025
Panel Van	Front	L2	НЗ	3,500	1,569	2.3dCi	125	6 manual	SE	Single	24,545	280	24,825
Panel Van	Front	L2	НЗ	3,500	1,569	2.3dCi	135 SS	6 manual	SE	Single	25,445	280	25,725
Panel Van	Front	L2	НЗ	3,500	1,569	2.3dCi	150	6 Semi-Auto	SE	Single	26,845	280	27,125
Panel Van	Front	L2	НЗ	3,500	1,569	2.3dCi	165 SS	6 manual	SE	Single	27,245	280	27,525
Panel Van	Front	L3	H2	3,500	1,530	2.3dCi	125	6 manual	SE	Single	24,945	280	25,225
Panel Van	Front	L3	H2	3,500	1,530	2.3dCi	135 SS	6 manual	SE	Single	25,845	280	26,125
Panel Van	Front	L3	H2	3,500	1,530	2.3dCi	150	6 Semi-Auto	SE	Single	27,245	280	27,525

Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



**REQUEST A TEST DRIVE** 



Body	Drive Wheel	Wheel Base	Roof	GVW (kg)	Payload (kg)	Engine	Power (PS)*	Transmission	Grade	Rear Wheel	Basic Delivered	VED + 1st Reg	Basic On The Road
Panel Van	Front	L3	H2	3,500	1,530	2.3dCi	165 SS	6 manual	SE	Single	27,645	280	27,925
Panel Van	Front	L3	НЗ	3,500	1,490	2.3dCi	125	6 manual	SE	Single	25,445	280	25,725
Panel Van	Front	L3	НЗ	3,500	1,490	2.3dCi	135 SS	6 manual	SE	Single	26,345	280	26,625
Panel Van	Front	L3	НЗ	3,500	1,490	2.3dCi	150	6 Semi-Auto	SE	Single	27,745	280	28,025
Panel Van	Front	L3	H3	3,500	1,490	2.3dCi	165 SS	6 manual	SE	Single	28,145	280	28,425
Panel Van	Rear	L3	H2	3,500	1,390	2.3dCi	135 SS	6 manual	SE	Single	26,845	280	27,125
Panel Van	Rear	L3	H2	3,500	1,390	2.3dCi	165 SS	6 manual	SE	Single	28,645	280	28,925
Panel Van	Rear	L4	H2	3,500	1,176	2.3dCi	135 SS	6 manual	SE	Twin	28,595	280	28,875
Panel Van	Rear	L4	H2	3,500	1,176	2.3dCi	165 SS	6 manual	SE	Twin	30,395	280	30,675
Panel Van	Rear	L4	HЗ	3,500	1,134	2.3dCi	135 SS	6 manual	SE	Twin	29,095	280	29,375
Panel Van	Rear	L4	H3	3,500	1,134	2.3dCi	165 SS	6 manual	SE	Twin	30,895	280	31,175
Panel Van	Rear	L4	H2	4,500	2,176	2.3dCi	135 SS	6 manual	SE	Twin	29,745	220	29,965
Panel Van	Rear	L4	H2	4,500	2,176	2.3dCi	165 SS	6 manual	SE	Twin	31,545	220	31,765
Panel Van	Rear	L4	НЗ	4,500	2,134	2.3dCi	135SS	6 manual	SE	Twin	30,245	220	30,465
Panel Van	Rear	L4	НЗ	4,500	2,134	2.3dCi	165 SS	6 manual	SE	Twin	32,045	220	32,265
Crew Van	Front	L2	H2	3,500	1,398	2.3dCi	125	6 manual	SE	Single	26,545	280	26,825
Crew Van	Front	L2	H2	3,500	1,398	2.3dCi	135 SS	6 manual	SE	Single	27,445	280	27,725
Crew Van	Front	L3	H2	3,500	1,323	2.3dCi	125	6 manual	SE	Single	27,445	280	27,725
Crew Van	Front	L3	H2	3,500	1,323	2.3dCi	135 SS	6 manual	SE	Single	28,345	280	28,625

The Basic Delivered prices excludes VAT but includes delivery to the dealership and number plates. The Basic On The Road price excludes VAT but includes delivery to the dealership, number plates, 12 months Vehicle Excise Duty (£225 or £165 for 4.5T variants) and Government First Registration Fee of £55. \* SS: with stop start

Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



**REQUEST A TEST DRIVE** 



# **NV400 OPTIONS**

	E	SE FWD	SE 3.5T RWD	SE 4.5T RWD	SE Crew Van	Basic Price
Metallic paint	0	0	0	0	0	350.00
Nissan Connect by Tomtom navigation		0	0	0	0	650.00
Digital tachograph <sup>#</sup>		0	0	•	0	550.00
Passenger airbag		0	0	0	•	250.00
Limited Slip Differential			0	0		500.00
OPTION PACKS						
Comfort pack		0	0	0	0	750.00
- Front air conditioning and Pollen filter						
- Front fog lamp						
- Intelligent Wipers						
- Automatic Lighting System						
Rear glazing pack		0	0	0		250.00
- Full steel bulkhead with fixed window						
- Glazed rear doors						
- Heated rear screen						
Offside door pack		0	0	0		375.00
- Offside sliding panel door						
- 270 degree unglazed rear doors, incompatible with H1 version						

For latest information on options that can be combined together, please contact your local Nissan Dealer \*Digital tachograph is recommended for towing when the GTW is above 3500kg to meet EU and UK legislation.

Optional - 🔿 Standard - 🌒 Optional Dealer Fit - 🗌

 Technical specifications
 Price list
 Commitments

 NV400 Model and option prices
 Further Information

 Page 1
 Page 2
 Page 4
 Page 5
 Page 6
 Page 7
 Page 8
 Page 9
 Page 10
 Page 11
 Page 12
 Page 14







Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



## **NV400 OPTIONS**

	E	SE FWD	SE 3.5T RWD	SE 4.5T RWD	SE Crew Van	Basic Price
High Grade Clarion Satellite Navigation						700
High Grade Clarion Satellite Navigation and Rear View Camera						850
Mats, Rubber (front)						35.20
Mudguards (front and rear)						145.55
Mudguards (front and rear) - Twin wheels						145.00
Park Sensors (rear)		•	•	•	•	304.34
Reversing Camera and Screen						437.50
Alarm	•	•	•	•		288.75
Aluminium Roof Rack L1 H1						1,000.00
Aluminium Roof Rack L2 H2						1,097.50
Aluminium Roof Rack L3 H2						1,251.25
Aluminium Walkway L1						287.50
Aluminium Walkway L2						317.50
Aluminium Walkway L3						347.50
Ladder						300.00
Roof bars						354.25
Towbar Flanged with coupling jaw pin ball*						508.33

\* Alternative towbar options available. Please check with your local dealer for further information and prices. Dealer fit option prices include fitting but are only a guide. Please check with your local Nissan dealer for exact prices Standard - 
Optional - 
Optional Dealer Fit -

Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



Print | Close



## NV400 CREW BUS

Body	Drive Wheel	Length	Roof	GVW (kg)	Payload (kg)	Engine	Power (PS)*	Transmission	Grade	Rear Wheel	Basic Delivered	VAT	Total Retail	VED + 1st Reg	On The Road
Crew Bus	Front	L2	H2	3,500	1,341	2.3 dCi	125	6 manual	SE	Single	23,750	4,750	28,500	540	29,040
Crew Bus	Front	L2	H2	3,500	1,341	2.3 dCi	135 SS	6 manual	SE	Single	24,650	4,930	29,580	345	29,925
Crew Bus	Front	L2	H2	3,500	1,341	2.3 dCi	150	6 Semi-Auto	SE	Single	26,050	5,210	31,260	540	31,800

Basic and Total Retail prices include delivery to the Dealership and number plates. On The Road price includes VAT and 12 months Government Vehicle Excise Duty and Government First Registration fee of £55. \*SS: with stop & start

Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



Print | Close



# NV400 CREW BUS OPTIONS

	SE	Basic Price	VAT	Total
Matellic paint	0	350	70	420
Nissan Connect by Tomtom navigation	0	650	130	780
Digital Tachograph and Towbar	0	825	165	990
OPTION PACKS				
Comfort pack	0	750	150	900
- Front air conditioning and Pollen filter				
- Front fog lamp				
- Intelligent Wipers				
- Automatic Lighting System				
Premium comfort pack	0	2,500	500	3,000
- Front and Rear air conditioning and Pollen filter				
- Front fog lamp				
- Intelligent Wipers				
- Automatic Lighting System				
Combi cargo	0		No cost option	
- Removal of 3rd row seats*				

Optional - 🔿

Technical specifications	Price list   Commitments	Print   Close
	NV400 Model and option prices   Further Information	
	Page 1   Page 2   Page 3   Page 4   Page 5   Page 6   Page 7   Page 8   Page 9   Page 10   Page 11   Page 12   Page 13   Page 14	







Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



# **NV400 CHASSIS CONVERSION**

Body	Drive Wheel	Wheel Base	Cabin	GVW (kg)	Payload (kg)	Engine	Power (PS)	Transmission	Grade	Rear Wheel	Basic Delivered	VED + 1st Reg	Basic On The Road
Chassis	Front	L2	Single	3,500	1,814	2.3dCi	125	6 manual	E	Single	21,245	280	21,525
Chasis	Front	L2	Single	3,500	1,814	2.3dCl	125	6 manual	SE	Single	21,945	280	22,225
Chassis	Front	L2	Single	3,500	1,814	2.3dCi	135 SS	6 manual	SE	Single	22,845	280	23,125
Chassis	Front	L3	Single	3,500	1,794	2.3dCi	125	6 manual	SE	Single	22,645	280	22,925
Chassis	Front	L3	Double	3,500	1,586	2.3dCi	125	6 manual	SE	Single	23,645	280	23,925
Chassis	Front	L3	Single	3,500	1,794	2.3dCi	135 SS	6 manual	SE	Single	23,545	280	23,825
Chassis	Front	L3	Double	3,500	1,586	2.3dCi	135 SS	6 manual	SE	Single	24,545	280	24,825
Chassis	Front	L3	Single	3,500	1,794	2.3dCi	165 SS	6 manual	SE	Single	25,345	280	25,625
Chassis	Front	L3	Double	3,500	1,586	2.3dCi	165 SS	6 manual	SE	Single	26,345	280	26,625
Chassis	Rear	L3	Single	3,500	1,525	2.3dCi	135 SS	6 manual	SE	Twin	25,395	280	25,675
Chassis	Rear	L3	Double	3,500	1,346	2.3dCi	135 SS	6 manual	SE	Twin	26,395	280	26,675
Chassis	Rear	L3	Single	3,500	1,525	2.3dCi	165 SS	6 manual	SE	Twin	27,195	280	27,475
Chassis	Rear	L3	Double	3,500	1,346	2.3dCi	165 SS	6 manual	SE	Twin	28,195	280	28,475
Chassis	Rear	L3	Single	4,500	2,525	2.3dCi	135 SS	6 manual	SE	Twin	26,545	220	26,765
Chasis	Rear	L4	Single	3,500	1,495	2.3dCl	135 SS	6 manual	SE	Twin	26,095	280	26,375
Chasis	Rear	L4	Double	3,500	1,277	2.3dCl	135 SS	6 manual	SE	Twin	27,345	280	27,625
Chasis	Rear	L4	Single	3,500	1,495	2.3dCi	165 SS	6 manual	SE	Twin	27,895	280	28,175
Chasis	Rear	L4	Double	3,500	1,277	2.3dCl	165 SS	6 manual	SE	Twin	29,145	280	29,425

Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



**REQUEST A TEST DRIVE** 





Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



Body	Drive Wheel	Wheel Base	Cabin	GVW (kg)	Payload (kg)	Engine	Power (PS)	Transmission	Grade	Rear Wheel	Basic Delivered	VED + 1st Reg	Basic On The Road
Dropside	Front	L2	Single	3,500	1,462	2.3dCi	125	6 manual	E	Single	23,445	280	23,725
Dropside	Front	L2	Single	3,500	1,462	2.3dCi	125	6 manual	SE	Single	24,145	280	24,425
Dropside	Front	L2	Single	3,500	1,462	2.3dCl	135 SS	6 manual	SE	Singel	25,045	280	25,325
Dropside	Front	L3	Single	3,500	1,390	2.3dCi	125	6 manual	SE	Single	25,045	280	25,325
Dropside	Front	L3	Double	3,500	1,234	2.3dCi	125	6 manual	SE	Single	25,845	280	26,125
Dropside	Front	L3	Single	3,500	1,390	2.3dCi	135 SS	6 manual	SE	Single	25,945	280	26,225
Dropside	Front	L3	Double	3,500	1,234	2.3dCi	135 SS	6 manual	SE	Single	26,745	280	27,025
Dropside	Front	L3	Single	3,500	1,390	2.3dCi	165 SS	6 manual	SE	Single	27, 745	280	28,025
Dropside	Front	L3	Double	3,500	1,234	2.3Dci	165 SS	6 manual	SE	Single	28,545	280	28,825
Dropside	Rear	L3	Single	3,500	1,137	2.3dCi	135 SS	6 manual	SE	Twin	27,795	280	28,075
Dropside	Rear	L3	Double	3,500	991	2.3dCi	135 SS	6 manual	SE	Twin	28,595	280	28,875
Dropside	Rear	L3	Single	3,500	1,137	2.3dCi	165 SS	6 manual	SE	Twin	29,595	280	29,875
Dropside	Rear	L3	Double	3,500	991	2.3dCi	165 SS	6 manual	SE	Twin	30,395	280	30,675
Dropside	Rear	L4	Single	3,500	1,051	2.3dCi	135 SS	6 manual	SE	Twin	28,895	280	29,175
Dropside	Rear	L4	Double	3,500	889	2.3dCi	135 SS	6 manual	SE	Twin	29,745	280	30,025
Dropside	Rear	L4	Single	3,500	1,051	2.3dCi	165 SS	6 manual	SE	Twin	30,695	280	30,975
Dropside	Rear	L4	Double	3,500	889	2.3dCi	165 SS	6 manual	SE	Twin	31,545	280	31,825

Technical specifications | Price list | Commitments

NV400 Model and option prices | Further Information

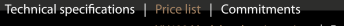
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7 | Page 8 | Page 9 | Page 10 | Page 11 | Page 12 | Page 13 | Page 14



**REQUEST A TEST DRIVE** 

Body	Drive Wheel	Wheel Base	Cabin	GVW (kg)	Payload (kg)	Engine	Power (PS)	Transmission	Grade	Rear Wheel	Basic Delivered	VED + 1st Reg	Basic On The Road
Tipper	Front	L2	Single	3,500	1,227	2.3dCi	125	6 manual	E	Single	24,845	280	25,125
Tipper	Front	L2	Single	3,500	1,227	2.3dCi	125	6 manual	SE	Single	25,545	280	25,825
Tipper	Front	L2	Single	3,500	1,227	2.3dCl	135 SS	6 manual	SE	Single	26,445	280	26,725
Tipper*	Front	L3	Single	3,500	TBC	2.3dCi	125	6 manual	SE	Single	26,245	280	26,525
Tipper	Front	L3	Double	3,500	998	2.3dCi	125	6 manual	SE	Single	27,245	280	27,525
Tipper*	Front	L3	Single	3,500	TBC	2.3dCi	135 SS	6 manual	SE	Single	27,145	280	27,425
Tipper	Front	L3	Double	3,500	998	2.3dCi	135 SS	6 manual	SE	Single	28,145	280	28,425
Tipper*	Front	L3	Single	3,500	TBC	2.3dCi	165 SS	6 manual	SE	Single	28,945	280	29,225
Tipper	Front	L3	Double	3,500	894	2.3dCi	165 SS	6 manual	SE	Single	29,945	280	30,225
Tipper*	Rear	L3	Single	3,500	TBC	2.3dCi	135 SS	6 manual	SE	Twin	28,995	280	29,275
Tipper	Rear	L3	Double	3,500	851	2.3dCi	135 SS	6 manual	SE	Twin	29,995	280	30,275
Tipper*	Rear	L3	Single	3,500	TBC	2.3dCi	165 SS	6 manual	SE	Twin	30,795	280	31,075
Tipper	Rear	L3	Double	3,500	851	2.3dCi	165 SS	6 manual	SE	Twin	31,795	280	32,075
Tipper*	Rear	L4	Double	3,500	TBC	2.3dCo	135 SS	6 manual	SE	Twin	30,945	280	31,225
Tipper*	Rear	L4	Double	3,500	TBC	2.3dCi	165 SS	6 manual	SE	Twin	32,745	280	33,025
Tipper*	Rear	L4	Double	3,500	821	2.3dCi	150	6 manual	SE	Twin	31,045	280	31,325

\*Special build vehicles may be subject to extended delivery. The Basic Delivered prices excludes VAT but includes delivery to the dealership and number plates. The Basic On The Road price excludes VAT but includes delivery to the dealership, number plates, 12 months Vehicle Excise Duty (£225) and Government First Registration Fee of £55.



NV400 Model and option prices | Further Information

 Page 1
 Page 2
 Page 3
 Page 4
 Page 5
 Page 6
 Page 7
 Page 8
 Page 9
 Page 10
 Page 11
 Page 12
 Page 13
 Page 14



**REQUEST A TEST DRIVE** 



# NV400 CHASSIS CONVERSION OPTIONS

	E	SE FWD	SE RWD	Basic Price
Metallic paint	0	0	0	350
Nissan Connect by TomTom navigation		0	0	650
Digital Tachograph <sup>#</sup>		0	0	550
Passenger airbag		0	0	250
Limited Slip Differential			0	500
Mats, Rubber (front)				35.20
Mudguards (front and rear)				145.55
Mudguards (front and rear) - Twin wheels				145.00
Reversing Camera and Screen				437.50
Towbar Flanged with coupling jaw pin ball*				508.33
OPTION PACKS				
Comfort pack		0	0	750
- Front air conditioning and Pollen filter				
- Front fog lamp				
- Intelligent Wipers				
- Automatic Lighting System				

Standard - Optional - O Optional Dealer Fit - 🗌

Dealer fit option prices include fitting but are only a guide. Please check with your local Nissan dealer for exact prices \*Digital tachograph is recommended for towing when the GTW is above 3500kg to meet EU and UK legislation. \* Alternative towbar options available. Please check with your local dealer for further information and prices.

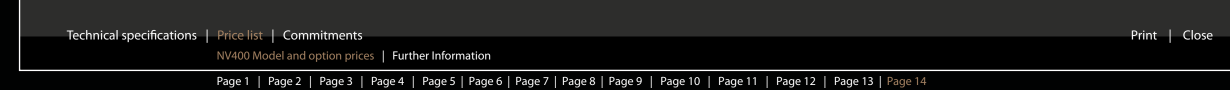


## NV400 TRABUS

Body	Drive Wheel	Length	Roof	GVW (kg)	Payload (kg)	Engine	Power (PS)	Transmission	Grade	Rear Wheel	Basic Delivered	VED + 1st Reg	Basic On The Road
Trabus	Front	L2	H2	3,900	TBC	2.3dCi	150	6 manual	SE	Single	26,745	220	26,965
Trabus	Front	L3	H2	3,900	TBC	2.3dCi	150	6 manual	SE	Single	27,645	220	27,865

## NV400 PLATFORM

Body	Drive Wheel	Length	Roof	GVW (kg)	Payload (kg)	Engine	Power (PS)	Transmission	Grade	Rear Wheel	Basic Delivered	VED + 1st Reg	Basic On The Road
Platform	Front	L3	H1	3,500	1,900	2.3dCi	125	6 manual	SE	Single	22,645	280	22,925
Platform	Front	L3	H1	3,500	1,900	2.3dCl	135 SS	6 manual	SE	Single	23,545	280	23,825
Platform	Front	L3	H1	3,500	1,900	2.3dCi	150	6 semi-Auto	SE	Single	24,945	280	25,225
Tipper	Front	L3	H2	3,900	TBC	2.3dCi	150	6 manual	SE	Single	27,645	220	27,865







# NISSAN VAN INSURANCE

Did you know you can insure your van through Nissan Insurance?

With Nissan Van Insurance, you can be sure that you'll get the right cover at a great price. You'll also be dealing with people who really understand the way your business works. We know you want to save money, so our premiums are price-matched against the UK's leading insurers to give you great value.

Benefits include:

- Fully comprehensive cover available for virtually any type of business use
- 24/7 accident recovery helpline
- Discounts for branded vans and fixtures such as ladder holders
- Windscreen cover included as standard
- All repairs carried out in a Nissan dealership/Nissan approved repair centre
- All repairs carried out using Nissan Genuine Parts
- Like-for-like replacement provided if your vehicle is written off in the first 12 months

### Call for a quote today on 0800 011 3528 and find out just how much money you could save with Nissan Van Insurance.

All quotes are based on individual circumstances and are subject to insurer's underwriting criteria. Terms and conditions apply, Nissan Insurance is arranged and administered by Equity Insurance Brokers Limited, which is authorised and regulated by the Financial Services Authority. Registered Office: Library House, New Road, Brentwood, Essex CM 14 4GD. Registered in England No. 258414. Nissan Motor (GB) Limited is authorised and regulated by the Financial Services Authority.

Technical specifications   Price list   Commitments	Print   Close
NV400 Model and option prices   Further Information	
Page 1   Page 2	



# FURTHER INFORMATION

Price Protection Plan. Order a new Nissan for delivery no more than 4 weeks in advance and the price you are quoted is the price you pay. This is irrespective of any subsequent price rises between placing your order and delivery of your new vehicle. Nissan Motor (GB) is not liable for price adjustments caused by Government changes in the rate of VAT or by any other applicable legislation or regulation or Vehicle Excise Duty.

Navara - Three year/60,000 miles manufacturer's warranty - Nissan's comprehensive warranty provides cover for your new Nissan from defects in materials or workmanship. Your vehicle is covered in all European Countries where Authorised Nissan Dealers are located. If your vehicle becomes inoperative due to warrantable defects, a towing service, when necessary, to the Authorised Dealer is covered. If a warrantable defect abroad takes more than six hours to repair, the Touring Assistance Programme will pay for a hotel or rental car to a certain maximum. The paint warranty covers painted body parts (excluding the underbody) for three years regardless of mileage driven. For further details please contact you local Authorised Nissan Dealer.

LCV model (including NV200, Primastar, NV400 and Cabstar) - New Vehicle Warranty is issued by Nissan International SA is valid for 3 years from the warranty start date or 60,000 miles, whichever comes first. In addition, for each new LCV model (including NV200, Primastar, NV400 and Cabstar) sold by an authorised UK Nissan dealer, Nissan Motor (GB) Limited (NMGB) will issue an extension to the New Vehicle Warranty. This warranty extension will cover your vehicle from 60,000 miles up to 100,000 miles or 3 years from the warranty start date, whichever comes first. Please note that audio and navigation units will not be covered by the warranty extension.

Special build conversions may be subject to extended delivery.

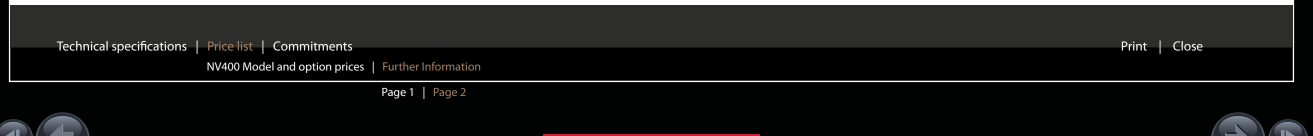
The conversions in this price list are from Nissan Motor GB-appointed converters and have warranty terms in line with the Nissan Pan European Warranty. The converter is responsible for all aspects of the conversion.

Nissan European Roadside Assistance is provided for the first three years of your van's life. Please see www.nissan-aftersales.co.uk for full details including terms and conditions.

**Recyclability** - we take our environmental responsibilities very seriously - innovation today comes with a deep respect for the environment. Our engines are now much more unobtrusive and their emissions have been considerably reduced. All our vehicles are designed with recycling in mind.

All prices in this list are quoted in pounds sterling. Value Added Tax (VAT) has been calculated at 20%. Accessory prices are subject to change, please see your nearest dealership for the most up to date prices.

While all reasonable effort has been made to ensure the accuracy of the information provided, due to Nissan's policy of continuous product improvement, all particulars contained are subject to constant revision and Nissan reserves the right to change, alter or modify among other things, specifications, colours and prices of models without notice at any time. Accordingly you should consult your local Nissan Dealer for the exact introduction dates of all models and for the most up-to-date information.



+	+	+	+	+	+	+	+	+	+	+
÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷
+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+

## YOU + NISSAN



You care about the car you drive. So do we. That's why we're making a commitment to providing the best customer service in the market.

## Find out more nissan.co.uk/care

+ + + + + + + + + +

Technical specifications | Price list | Commitments Page 1 | Page 2





Nissan cares for you because you care about your Nissan. That's why we'll make the following commitment: **NISSAN** will keep you mobile free **YOU** care about staying on the of charge. road when your Nissan is in for service or repair. **NISSAN** says thanks by giving you continuous Nissan roadside **YOU** care about quality enough assistance for free. to have your Nissan serviced at a Nissan dealership. **NISSAN** will price match like for like competitor written quotes **YOU** care about getting the best within 10 miles of your local dealer. value for money when it comes to service and repair. **NISSAN** will propose how to resolve any problem within 2 **YOU** care about having your working days. problems resolved quickly. **NISSAN** will guarantee that's what **YOU** care about getting the right you'll get when you pre-book your Nissan model, engine & gear box + + + +test drive either online or through to test drive. our customer service centre.



Technical specifications | Price list | Commitments Page 1 | Page 2







# Nissan. Innovation that excites.

## NISSAN MOTOR (GB) LIMITED

The Rivers Office Park Denham Way Maple Cross Rickmansworth Hertfordshire WD3 9YS

Visit our website at: **www.nissan.co.uk** 



Part Number: 99999-54162 Prices effective from 1st October 2014 unless otherwise stated

Technical specifications | Price list | Commitments

Dealer stamp:

Print | Close



