

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments







LOOK & FEEL

RANGE	4
EXTERIOR DESIGN	6
INTERIOR DESIGN	8

TECHNOLOGY & PERFORMANCE

STORAGE SPACE	10
LOADING CAPACITY	12
ENGINE	14
DRIVING WHEELS	16
DIMENSIONS	18
SAFETY	20
COMFORT AND TECHNOLOGY	22

ACCESSORIES

EQUIPMENT & OPTIONS	24
ACCESSORIES	26
COLOURS, TRIMS & WHEELS	28
ENGINE & TECHNICAL SPECIFICATIONS	30
CUSTOMER SERVICES	32

BIG, BOLD AND STRONG

FOR A BETTER WAY OF WORKING

THE BOLD STYLING OF THE NEW NISSAN NV400 INSTANTLY CONVEYS ITS CHARACTER: STRONG, HIGHLY CAPABLE AND ADVANCED. IT'S A VAN YOU'LL BE PROUD AND PLEASED TO OWN; THE LARGE AND PRACTICAL LOAD SPACE, COMFORTABLE AND SPACIOUS CAB AND HIGHLY EFFICIENT ENGINE MAKE NV400 THE IDEAL WORK MATE FOR YOUR BUSINESS.

NV400 IS AVAILABLE IN MANY VERSIONS AND WITH NUMEROUS OPTIONS, TO EXACTLY SUIT YOUR NEEDS. AND IT'S BUILT WITH RENOWNED NISSAN ATTENTION TO STRENGTH AND QUALITY. NV400 IS RESOURCEFUL, RELIABLE AND READY TO DELIVER A BETTER WAY OF WORKING.

more on www.nissan.co.uk and www.nissan-lcv.co.uk

CONTENTS

INTRODUCING NISSAN NV400

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

























A PLACE FOR EVERYTHING

EASY TO MANAGE. A tidy cab is safer and easier to live with; nothing rolling around your feet, no wasted time hunting for items. That's why NV400 has many clever storage spaces, such as the centre seatback table with rotating tray and pop-up notepad holder.

- 1) Double overhead parcel shelf
- 2) Bottles (up to 2 litres) are within easy reach in the door pockets
- 3) Handy lower door pocket
- 4) Useful upper storage pocket

- 5) Assistant dashboard compartment
- 6) Large refrigerated glove compartment* with capacity for two 2-litre bottles
- 7) Coins, phone and credit card holder
- 8) Cup and can holder, additional lower storage



STORAGE SPACE

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Print | Close

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7



TECHNOLOGY & PERFORMANCE



NV400 CAN TAKE IT

MORE USABLE SPACE. Whichever size NV400 you choose, it's packaged to give maximum load space within its exterior dimensions. There are ten cargo volumes, from 8m³ to 17m³ for NV400 Panel Vans and up to 22m³ with the Box conversion. And there's up to 4.4m cargo length available, giving you room for bulky loads. Cargo volume can take up to 5 Euro Pallets.

NV400 handles heavy loads too: up to 2254kg. No matter how big or awkward your cargo, NV400 makes it easier to get on board, thanks to a low floor and large, wide-opening doors.



- 1) Wide opening doors to ease loading
- 2) Floor hooks



TECHNOLOGY & PERFORMANCE

LOADING CAPACITY

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7



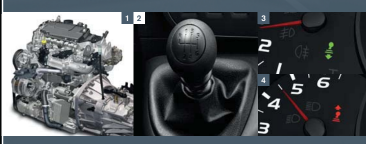


HIGH OUTPUT, LOW COSTS

POWER AND EFFICIENCY. The NV400's 2.3 litre dCi turbodiesel is available with 100hp, 125hp or 150hp power outputs. Maximum torque (up to 350Nm for the 150hp engine) is produced at just 1250rpm, for easy acceleration and towing, and low fuel consumption. The engine is Euro 5 compliant, keeping CO₂ emissions as low as 187g/km and the standard Diesel Particulate Filter (DPF) keeps particulate emissions to the minimum.

LOW RUNNING COSTS. Oil change service intervals of up to 25,000 miles or every two years contribute to NV400's class leading low Total Cost of Ownership.

ALWAYS BE IN THE OPTIMUM GEAR. NV400 has a six-speed manual gearbox (robotized gearbox available for 125hp versions) with a dashboard indicator light showing when to change gear for the best economy.



- 1) 2.3 litre dCi turbodiesel
- 2) Six-speed manual gearbox
- 3-4) Optimum gear dashboard indicator



14

TECHNOLOGY & PERFORMANCE

ENGINE

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7











FRONT WHEEL DRIVE PANEL VAN

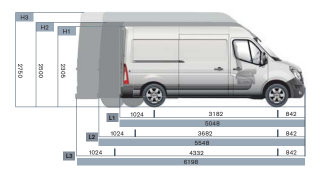
Front Wheel Drive NV400 delivers what your business needs: greater efficiency. A lower kerb weight helps improve fuel economy, reducing your running costs. The low frame height makes loading easier and means there's more space inside, for a bigger payload. It's the van that gives you more, but demands less.

WEIGHTS AND LOADS 3.3t 1489 Max. weight on front / rear axle 1550 / 1650 1650 / 1900 Braked / unbraked trailer capacity

	Max. cargo	Max. payload (kg)		
	volume (m³)	3.3t	3.5t	
L2H2	10.8	1420	1620	
L2H3	12.3	n/a	1569	
Max. weight on fr	Max. weight on front / rear axle		1850 / 2100	
Braked / unbrake	Braked / unbraked trailer capacity		/ 750	

	Max. cargo volume (m³)	Max. payload (kg) 3.5t
L3H2	13	1530
L3H3	14.8	1490
Max. weight on	front / rear axle	1850 / 2100
Braked / unbra	ked trailer capacity	2500 / 750

DIMENSIONS (mm)					
	L1H1	L2H2	L2H3	L3H2	L3H3
Min. turning circle between kerbs / walls	12 / 12.5m			15.7 / 16.2m	
CARGO AREA					
Cargo length on floor (A)	2583	3083	3083	3733	3733
Cargo length at 1.1m above floor	2530	3030	3030	3680	3680
Cargo width (B)	1765	1765	1765	1765	1765
Width between wheelarches (C)	1380	1380	1380	1380	1380
Cargo height	1700	1894	2144	1894	2144
Min. / max. loading sill height	546 / 564	545 / 562	543 / 556	543 / 557	542 / 555
SLIDING DOORS					
Sliding door width	1050	1270	1270	1270	1270
Sliding door height	1581	1780	1780	1780	1780
REAR DOOR					
Rear door width at 169mm above floor	1580	1580	1580	1580	1580
Rear door height	1627	1820	1820	1820	1820







REAR WHEEL DRIVE PANEL VAN

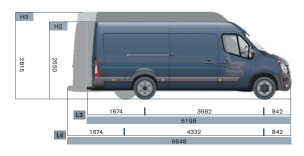
Rear Wheel Drive NV400 offers practical versatility, with the capacity and strength to handle all your medium duty carrying applications. Its Rear Wheel Drive layout creates optimum frontanyour inequality dailying applications, its read wheel pure layout cleates opinimin non-to-rear balance, for better payload distribution. It also ensures surefooted and stable driving characteristics when fully loaded, and makes it ideally suited for towing.

WEIGHTS AND LOADS							
	Max. cargo	N	Max. payload (kg	g)			
	volume (m³)	3.5t	3.5t TWR	4.5t TWR			
L3H2	12.4	1390	1254	2254			
L3H3	14.2	1352	1221	n/a			
Max. weight on fron	. weight on front / rear axle		1850 / 2800	1850 / 3200			
Braked / unbraked	trailer capacity	2500 / 750	2500 / 750 3000 / 750				
	Max. cargo	Max. payload (kg)					
	volume (m³)	3 5t TWR 4 5t TWR					

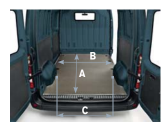
L4H2	14.9	1176	2176
L4H3	17	1134	2134
Max. weight on front /	rear axle	1850 / 2800	1850 / 3200
Braked / unbraked tra	iler capacity	3000	/ 750

DIMENSIONS (mm)						
	L3H2	L3H2 TWR	L3H3	L3H3 TWR	L4H2 TWR	L4H3 TWR
Min. turning circle between kerbs / walls		13.6 /	14.1m		15.7 /	16.2m
CARGO AREA						
Cargo length on floor (A)	3733	3733	3733	3733	4383	4383
Cargo length at 1.1m above floor	3680	3680	3680	3680	4330	4330
Cargo width (B)	1765	1765	1765	1765	1765	1765
Width between wheelarches (C)	1380	1080	1380	1080	1080	1080
Cargo height	1798	1798	2048	2048	1798	2048
Min. / max. loading sill height	674 / 696	706 / 724	672 / 694	704 / 723	701 / 717	700 / 715
SLIDING DOORS						
Sliding door width	1270	1270	1270	1270	1270	1270
Sliding door height	1684	1684	1684	1684	1684	1684
REAR DOOR						
Rear door width at 169mm above floor	1580	1580	1580	1580	1580	1580
Rear door height	1724	1724	1724	1724	1724	1724

⁻ TWR: Twin Wheel at Rear







DIMENSIONS

TECHNOLOGY & PERFORMANCE

Contents | Range | Exterior design | Interior design |

Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Print | Close

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7







TECHNOLOGY & PERFORMANCE

SAFETY

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments Print | Close

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7







22

TECHNOLOGY & PERFORMANCE

COMFORT AND TECHNOLOGY

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments Print | Close

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7









YOU KNOW WHAT'S BEST FOR YOUR BUSINESS.

That's why we offer a range of practical options for you to tailor NV400 precisely to your needs. Whatever your working day entails, NV400 will be ready for it.

- 1) Full steel bulkhead with glazed panel
- 2) Full steel bulkhead
- 3) 270° opening glazed rear doors
- 4) Adjustable suspension seat
- 5) Digital tachograph
- 6) Locking differential
- 7) Power take-off from engine and gearbox
- 8) Rear step
- 9) Towbar with ball and socket joint

 $\frac{25}{\text{EQUIPMENT \& OPTIONS}}$

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Print | Close

Page 1 | Page 2 | Page 3 | Page 4 | Page 5

≜ 2



STYLE & ACCESSORIES









COLOURS











Forest Green (S)





Citrus Yellow (S)





Tangerine (S) **Z48**

Blaze (S)





Delta Blue (S) **Z39**



STYLE & ACCESSORIES



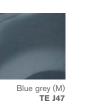
Ink Blue (S)

S: SOLID / M: METALLIC











Mini wheel covers E grade

WHEELS

TRIMS





DARK GREY



16" alloy wheels accessory

COLOURS, TRIMS & WHEELS

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments Page 1 | Page 2 | Page 3 | Page 4 | Page 5

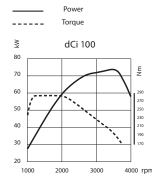


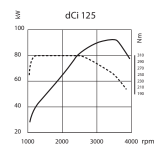


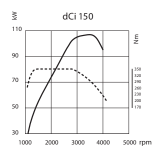
The 2.3 dCi NV400 engine is available in 100HP, 125HP and 150HP versions for, FWD and RWD. It meets Euro 5 standards, and is available with standard DPF (Diesel Particle Filter).













SIX-SPEED MANUAL GEARBOX

Available with all NV400 engines.
The gearbox enhances acceleration in all intermediate gears, while lowering fuel consumption and noise levels.



SIX-SPEED ROBOTIZED GEARBOX

The transmission offers many benefits: it matches individual driving style, is easy to use and is impossible to stall. Auto-adaptive gear changing characteristics ensure the engine always operates in its optimum range.

gearbox Euro 5		6-speed	manual		6-speed i	robotized c Euro 5
ENGINE	100hp	125hp	125hp	150hp	125hp	125hp
Emission standard			Eur	о 5		
Diesel Particule Filter (DPF)			Y	es		
Engine capacity (cm³)			22	98		
Injection type			Comn	nonrail		
Turbo (fixed/variable geometry)	Fixed	Fixed	Variable	Variable	Fixed	Variable
Fuel type			Die	esel		
Number of cylinders				4		
Number of valves			1	6		
Max. engine power (KW (hp))	74 (100)	92 (125)	92 (125)	107 (145)	92 (125)	92 (125)
Max. engine power (rpm)		3500				
Max. engine torque (Nm)	285	310	310	350	310	310
Max. engine torque (rpm)	1250-2000	1250-2500	1250-2500	1500-2750	1250-2750	1250-2750
FWD PANEL VAN						
L1H1 2.8t	•	-	-	-	-	-
L1H1 3.3t	•	•	-	-	•	-
L2H2 3.3t	•	•	-	•	•	-
L2H2 3.5t	-	•	-	•	•	-
L2H3 3.5t	-	•	-	•	•	-
L3H2 3.5t	-	•	-	•	•	-
L3H3 3.5t	-	•	-	•	•	-
RWD PANEL VAN						
L3H2 3.5t	-	•	-	•	-	•
L3H2 3.5t TWR	-	-	•	•	-	•
L3H2 4.5t TWR	-	-	•	•	-	-
L3H3 3.5t	-	•	-	-	-	•
L3H3 3.5t TWR	-	-	•	•	-	•
L3H3 4.5t TWR	-	-	-	-	-	-
L4H2 3.5t TWR	-	-	•	•	-	•
L4H2 4.5t TWR	-	-	•	•	-	-
L4H3 3.5t TWR	-	-	•	•	-	•
L4H3 4.5t TWR	-	-	•	•	-	-

STYLE & ACCESSORIES

ENGINE & TECHNICAL SPECIFICATIONS

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments Print | Close
Page 1 | Page 2 | Page 3 | Page 4 | Page 5





YOU + 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 RAC 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.



For terms and conditions, please visit nissan.co.uk/care



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.



ALL ABOUT NISSAN

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Print | Close

Page 1 | Page 2 | Page 3 | Page 4 | Page 5







visit our website at:
<u>www.</u>nissan.co.uk and www.nissan-lcv.co.uk

Every effort has been made to ensure that the content of this publication is correct at the time of going to press (January 2012). This brochure has been produced featuring prototype vehicles exhibited at motor shows. In accordance with the company's policy of continuously improving its products, Nissan International reserves the right to change at any time the specification and the vehicles described and shown in this publication. 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. Because of 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 of Nissan International is forbidden.

This brochure is made from chlorine free paper - NV400 FULL GEB 01/2012 - Part number 99999-53136 - Printed in EU. Created by NEW BBDO, France - Tel.: +33 1 40 62 37 37 and produced by E-GRAPHICS\FRANCE, France - Tel.: +33 1 49 09 25 35.



SHIFT_the way you move

Dealer stamp:

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments







Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6







GRADES

The new NV400 offers great versatility with four lengths, three heights and either front or rear wheel drive. The range is powered by a new efficient 2.3 dCi engine with either 100, 125 or 150PS and an efficient 6 speed gearbox. The presence of two grades ensures that you can specify a basic workhorse or a high spec van with rear park sensors and ESP as standard.

E GRADE

SAFETY AND SECURITY

- ABS with EBD
- Driver airbag
- Mechanical key

COMFORT AND CONVENIENCE

- Radio CD with line-in
- Manual mirrors
- Manual windows
- Power assisted steering
- Fixed passenger bench seat
- 80 litre fuel tank
- Spare wheel

CARGO AREA

- Unglazed 180° opening rear doors
- Unglazed nearside (left) sliding door
- Full steel bulkhead

STYLING

- 16" steel wheel
- Small hub cap

OPTIONS

Metallic paint

SE GRADE

ADDITIONAL SPEC TO E GRADE

SAFETY AND SECURITY

- Superlocking
- Auto door locking at 5mph
- Remote central locking (2 button key)
- ESP
- Rear parking sensors

COMFORT AND CONVENIENCE

- Bluetooth connectivity
- Power outside mirrors
- Power windows (front one-touch)
- Passenger bench, foldable central seat back with swiveling table
- Front door storage
- 100 litre fuel tank
- Cruise control
- Trip computerDriver armrest

CARGO AREA

- Loading mounting and lashing on rear cargo floor and body
- 12V socket in cargo area

STYLING

- Wheel cover
- Rear bumper step

OPTIONS

- Metallic paint
- Nissan Connect by Tomtom integrated satellite navigation
- Digital tachograph*
- Passenger airbag
- Limited slip differential**

OPTION PACKS

- Comfort Pack
 - Front air conditioning
 - Front foglamps
- Pollen filter
 Glazed Rear Doors Pack
 - Full steel bulkhead with fixed window
 - Glazed rear windows
 - Heated rear screen with wiper
- Offside Door Pack
 - Offside sliding panel door
 - 270 degree unglazed rear doors 270 degree unglazed rear doors (incompatible with H1 version)

*To meet legal requirement, digital tachograph and engine speed limiter 56mph are

standard on 4.5T version
**Only available on RWD.

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Print | Close

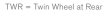
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6





NV400 TECHNICAL DATA

	6-speed manual gearbox Euro 5			6-speed semi Eur		
ENGINE	100hp	125hp	125hp	150hp	125hp	125hp
Emissions standard	Euro 5	Euro 5	Euro 5	Euro 5	Euro 5	Euro 5
Diesel Particule Filter (DPF)	Yes	Yes	Yes	Yes	Yes	Yes
Engine capacity (cm³)	2298	2298	2298	2298	2298	2298
Injection type	Commonrail	Commonrail	Commonrail	Commonrail	Commonrail	Commonrail
Turbo (fixed/variable geometry)	Fixed	Fixed	Variable	Variable	Fixed	Variable
Fuel type	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Number of cylinders	4	4	4	4	4	4
Number of valves	16	16	16	16	16	16
Max. engine power (KW (hp))	74 (100)	92 (125)	92 (125)	107 (145)	92 (125)	92 (125)
Max. engine power (rpm)	3500	3500	3500	3500	3500	3500
Max. engine torque (Nm)	285	310	310	350	310	310
Max. engine torque (rpm)	1250-2000	1250-2500	1250-2500	1500-2750	1250-2750	1250-2750
Fuel tank capacity (litres)	80 (105 on SE grade)	80 (105 on SE grade)	80 (105 on SE grade)	80 (105 on SE grade)	80 (105 on SE grade)	80 (105 on SE grade)
FWD PANEL VAN						
L1H1 2.8t	0					
L1H1 3.3t	0	0			0	
L2H2 3.3t	0	0		0	0	
L2H2 3.5t		0		0	0	
L2H3 3.5t		0		0	0	
L3H2 3.5t		0		0	0	
L3H3 3.5t	3.5t	0		0	0	
RWD PANEL VAN						
L3H2 3.5t		0		0		0
L3H2 3.5t TWR			0	0		0
L3H2 4.5t TWR			0	0		
L3H3 3.5t		0		0		0
L3H3 3.5t TWR			0	0		0
L4H2 3.5t TWR			0	0		0
L4H2 4.5t TWR			0	0		
L4H3 3.5t TWR			0	0		0
L4H3 4.5t TWR			0	0		



O = Available



Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6





FRONT WHEEL DRIVE PANEL VAN

Front Wheel Drive NV400 delivers what your business needs: greater efficiency. A lower kerb weight helps improve fuel economy, reducing your running costs. The low frame height makes loading easier and means there's more space inside, for a bigger payload. It's the Van that gives you more, but demands less.

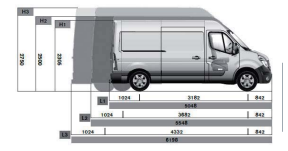
ı	WEIGHTS AND LOADS								
		Max. cargo	Max. pay	load (kg)					
		volume (m³)	2.8t	3.3t					
	L1H1	8	1030	1489					
	Max. weight on front / rear axle		1550 / 1650	1650 / 1900					
	Drokad / upbrokad to	cilar capacity	2500	/ 750					

	Max. cargo	Max. pay	oayload (kg)				
	volume (m³)	3.3t	3.5t				
L2H2	10.8	1420	1620				
L2H3	12.3	n/a	1569				
Max. weight on fr	ont / rear axle	1650 / 1900	1850 / 2100				

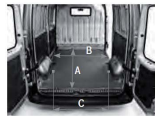
Braked / unbraked trailer capacity 2500 / 750

	Max. cargo volume (m³)	Max. payload (kg) 3.5t
L3H2	13	1530
L3H3	14.8	1490
Max. weight on f	ront / rear axle	1850 / 2100
Braked / unbrake	ed trailer capacity	2500 / 750

DIMENSIONS (mm)					
	L1H1	L2H2	L2H3	L3H2	L3H3
Min. turning circle between kerbs / walls	12/	13.6 /	14.1m	15.7 /	16.2m
CARGO AREA					
Cargo length on floor (A)	2583	3083	3083	3733	3733
Cargo length at 1.1m above floor	2530	3030	3030	3680	3680
Cargo width (B)	1765	1765	1765	1765	1765
Width between wheelarches (C)	1380	1380	1380	1380	1380
Cargo height	1700	1894	2144	1894	2144
Min. / max. loading sill height	546 / 564	545 / 562	543 / 556	543 / 557	542 / 555
SLIDING DOORS					
Sliding door width	1050	1270	1270	1270	1270
Sliding door height	1581	1780	1780	1780	1780
REAR DOOR					
Rear door width at 169mm above floor	1580	1580	1580	1580	1580
Rear door height	1627	1820	1820	1820	1820







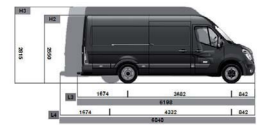
REAR WHEEL DRIVE PANEL VAN

Rear Wheel Drive NV400 offers practical versatility, with the capacity and strength to handle all your medium duty carrying applications. Its rear wheel drive layout creates optimum front-to-rear balance, for better payload distribution. It also ensures surefooted and stable driving characteristics when fully loaded, and makes it ideally suited for towing.

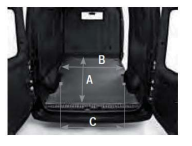
WEIGHTS AND L	OADS			
	Max. cargo volume (m³)	3.5t	lax. payload (kç	g) 4.5t TWR
L3H2	12.4	1390	1254	2254
L3H3	14.2	1352	1221	n/a
Max. weight on fron	t / rear axle	1850 / 2300	1850 / 2800	1850 / 3200
Braked / unbraked t	railer capacity	2500 / 750	/ 750	
	Max. cargo	N	lax. payload (ko	g)
	volume (m³)	3.5t TWF	₹ 4	.5t TWR
L4H2	14.9	1176		2176
L4H3	17	1134		2134
Max. weight on fron	t / rear axle	1850 / 28	50 / 3200	
Braked / unbraked t	railer capacity		3000 / 750	

DIMENSIONS (mm)						
	L3H2	L3H2 TWR	L3H3	L3H3 TWR	L4H2 TWR	L4H3 TWR
Min. turning circle between kerbs / walls		13.6 /	14.1m		15.7 /	16.2m
CARGO AREA						
Cargo length on floor (A)	3733	3733	3733	3733	4383	4383
Cargo length at 1.1m above floor	3680	3680	3680	3680	4330	4330
Cargo width (B)	1765	1765	1765	1765	1765	1765
Width between wheelarches (C)	1380	1080	1380	1080	1080	1080
Cargo height	1798	1798	2048	2048	1798	2048
Min. / max. loading sill height	674 / 696	706 / 724	672 / 694	704 / 723	701 / 717	700 / 715
SLIDING DOORS						
Sliding door width	1270	1270	1270	1270	1270	1270
Sliding door height	1684	1684	1684	1684	1684	1684
REAR DOOR						
Rear door width at 169mm above floor	1580	1580	1580	1580	1580	1580
Rear door height	1724	1724	1724	1724	1724	1724

TWR = Twin Wheel at Rear







DIMENSIONS

7011			MHIVE
		В	
-	3 , ,	4	

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6





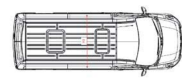
NV400 TECHNICAL DATA SHEET

110400 1		1111	ノベレ		ノ/へ	1/	\setminus \cup	1 1	-	_ 1																										
MODEL											Van FWE	p '																Van RWD								
Length			L1	/WB1					L2	2 / WB2							L3 / WI	B3			L3 /	WB2 + o	overhanger				.3 / WB2 + over	hanger					L4 / WB3 + ov	erhanger		
Roof height				H1				H:	2				H3			H2	\Box	н			H2	\equiv		3		H2		H3			F	H2			H3	
Engine			100hp			100hp		125hp			150hp		25hp	150hp		5hp	150hp	125hp	150hp			150hp		150h		125hp	150hp	125hp	150h		125hp		150hp	125hp		150hp
GVW			2.8T 3.3T			3.3T	3.3T		3.5T		3T 3.5T		3.5T					3.5T 3.5T			1.5T 3.5T							T 3.5T 3.5T					3.5T 4.5T			3.5T 4.5T
Transmission			Manual Manual	Manual S	emi-Auto	Manual Ma	nual Semi-A	Auto Mar	nual Semi-A	luto Mani	ual Manual	Manual S	Semi-Auto	Manual	Manual	Semi-Auto I	Manual 8	Manual Semi-A	uto Manual	Man	nual Semi-Auto	Manual M	Manual Semi-	Auto Manu	al Manua	al Semi-Auto Man	ual Manual Man	ual Manual Semi-A	uto Manu	al Manua	al Semi-Auto	Manual Ma	anual Manual M	lanual Semi-Aut	o Manual M	Manual Manual
ENGINE																																				
Engine type																					M9T															
Capacity		cm3																		_	2,298															
Injection type				TGE				TGE							T -	-					Direct Common Ra				_					_						
Turbo (fixed geometry / variable)				IGF				IGF			TGV	II.	TGF	TGV		GF	TGV	TGF	TGV	IG	GF TGV	-	TGF	TGV			TGV						TGV			
Fuel type Number of cylinders																					Diesel 4															
Number of cylinders Number of valves																					16															
Bore x Stroke		mm																			85 x 101.3															
Compression ratio		iiim																			85 X 101.3															
Catalizer and Particle Filter (DPF)																					Yes															
and a substitute (Or 1)										$\neg \neg$	\neg			$\overline{}$	$\overline{}$	\neg	$\overline{}$	105		_		$\overline{}$			_		44-				125		445	125		445
Max engine power		hp	100	12	25	100		125			145	15	125	145	1.	25	145	125 125	145		125	145	125	145		125	145 145	125	145	5	125 125		145 145	125 125 125		145 145
max engine power		rpm	3500 3500	3500	3500	3500 35	500 350	00 350	i00 3500	350	00 3500	3500	3500	3500	3500	3500	3500	3500 3500	3500	350	500 3500	3500 3	3500 350	0 350	3500	3500 350	0 3500 350	00 3500 3500	350	0 3500	3500	3500 3	8500 3500 3		3500 3	3500 3500
	+														_					1 001			,								310	_000 3		310	10000	050
		Nm	285	31	10	285		310			350	3	310	350	3	10	350	310 310	350		310	350	310	350	1	310 310	350 350	310	350	·	310 310		350 350	310 310		350 350
Max engine torque			1250- 1250-	1250		250- 125	1250-2	1250	· I	1500	· 1500-	1250-		1500-	1250-		1500- 1	250-	1500-	125	50-	1500- 1	1250-	1500-	1250-	1250	- 1500- 1500	1250-	1500-	1250-		1250- 15	1500- 15	50-	. 1250- 15	500- 1500-
		rpm	2000 2000	2500 12	250-2500	2000 250	00 1250-2	2506	1250-2	500 2750	0- 1500- 0 2750	2500 1:	1250-2500	1500- 2750	1250- 2500 1	1250-2500	2750 2	1250- 2500 1250-28	2750	250	250- 500 1250-2500	2750 1	1250- 2500 1250-2	2750	1250- 2500	1250-2500 2500	2750 2750	2500 1250-25	2750	1250- 2500	1250-2500	2500 27	50 2750 28	1250-250	0 2500 27	750 2750
DRIVE TRAIN																									_	, ,										
Transmission			6 manua	al 6:	semi-auto	6 manua	al 6 semi-	auto 6 ma	anual 6 semi-a	auto	6 manual	- 6	§ semi-auto	6 manual	6 manual	semi-auto	6 manu	al 6 semi-	auto 6 manua	d 6 ma	nanual 6 semi-auto	6 man	nual 6 sem	-auto 6 man	ual 6 manu	al 6 semi-auto	6 manual		auto 6 man	ual 6 manu	ual 6 semi-auto		6 manual	6 semi-aut	to 6 r	manual
Driven Wheels											Front									+					_			Rear								
Single / Twin rear wheel											Single rear w	wheel								_		Single rear	ar wheel							Twin rea	ar wheel					
CHASSIS		Front																		Proud	do mac pherson fro	ant axio														
Suspension		Rear	 						Mone	a-leaf spri	ring steel su	spension r	rear axle							, seudi			suspension real	avle	_				Tri-leaf ee	nring steel	suspension rear	r axle				
Steering	+	15000								- rem apr	g awed 5L	promasOII								_	Power assisted								. // rum/ 5	well :	periaton (Cal					
Braking system								APO	and ESP 305	2 /00		205	/ 10-								S and ESP; 302 mi	nm /28mm :	n front discs: 3	05mm / 12n	nm			ABS 505	2. 200	/00 /	nt discs: 305mn	_ / 10				
	_							ABS	#10 ESP 30	∠ mm /28		,	uiii / 12mn	rear disch	-					+		rear dis	discs		\perp			ABS and ESF	, 302 mm			/ 18mm i	rear discs			
Wheel size								_			R16 J6,5	5								+		R16 J7			_					R16						
Tyre size					215/65			\vdash	225/65	215/6	/65				2.	25/65				_		235/6	/65							195	1/75					
PERFORMANCE				40						13.6					_		15.7									3.6							15.7			
Min. Turning circle	kerb to kerb wall to wall	m m		12						13.6					+		16.2			+						3.6 4.1				_			16.2			
MEICHTS	waii to wall	m		12.0						14.1					\vdash		16.2								1.	4.1							16.2			
Gross vehicle weight		kg	2800	3300			3300	$\overline{}$	3500	330	10	-	3500		$\overline{}$		3500					3500	20		$\overline{}$	3500 450	0 3500 450	00 350	10	_	3500	4500 2	500 4500	3500	14500 To	3500 4500
Kerb weight	Min	kg	1770 1811		1811		380 1880	2 188	180 1880		80 1880			1931	1970	1970		2010 2010	2010	211	110 2110			8 2141				6 2279 2279						2366 2366		
Payload	Max	kg	1030	1489	.011	.500 10	1420	- 10	1620		20 1620		1569	1 1001	10,0	1530	1 1070		90	1 1	1390	1 2110		52			4 1254 225			- 2024			1176 2176			1134 2134
	Front	kg	1550 1650		1650	1650 16		0 188	50 1850		50 1850			1850	1850	1850	1850	1850 1850		18	850 1850	1850 1		0 185			0 1850 185			0 1850			850 1850			1850 1850
Gross axle weight	Rear	kg	1650 1900		1900				00 2100		00 2100		2100		2100	2100	2100					2300 2					0 2800 320			0 2800			800 3200 2			2800 3200
	Braked	kg	2500 2500		2500				00 2500		00 2500					2500	2500		2500									00 3000 3000					3000 3000 3			3000 3000
Max trailer capacity	Unbraked	kg	750 750		750		50 750						750		750	750		750 750					750 75				0 750 75					750 1				750 750
OVERALL DIMENSIONS																																				
Overall Length	B*	mm	5048 5048		5048	5548 55	548 5541	8 55-	48 5548	9 554	48 5548	5548	5548	5548	6198	6198	6198	6198 6198	6198	619	198 6198	6198	6198 619	8 619	6198	6198 619	8 6198 619	8 6198 6198	6191	8 6848	6848	6848 6	848 6848 6	848 6848	6848 6	6848 6848
Wheelbase	A*	mm	3182 3182		3182		882 368						3682	3682	4332	4332		4332 4335			682 3682						32 3682 368			2 4332			1332 4332 4			4332 4332
Front overhang	C.	mm	842 842		842				42 842		12 842		842		842	842		842 842			842 842							2 842 842		842			842 842			842 842
Rear overhang	D*	mm	1024 1024				024 1024		124 1024		24 1024						1024											4 1674 1674					1674 1674			1674 1674
Overall width	G*		2070 2070		2070		070 2070				70 2070		2070		2070	2070		2070 2070			070 2070						0 2070 201			0 2070			2070 2070 1			2070 2070
Ordina widai	G1*		2470 2470		2470						70 2470		2470		2470	2470		2470 2470			470 2470							0 2470 2470		0 2470			2470 2470 :			2470 2470
	H*			1 2290	2290	2482 24	482 I 2485	2 24	86 2486	9 248	92 2486																	33 2797 2797								
Overall unladen height	H*		2202 2202																																	









Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

Print | Close

Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6



Front track Rear track



EMMISIONS AND FUEL CONSUMPTION

				GVW	2.8 T	3.3 T	3.3 T	3.5 T	3.5 T
				Engine Power	100HP	100/125 HP	150 HP	125 HP	150 HP
FWD	L1H1	Fuel	Urban Cycle	I/100 km / MPG	9.7/ 29.12	9.8 / 28.82			
		Consumption	Extra-urban	I/100 km / MPG	7.2 / 39.23	7.4 / 38.17			
			Combined	I/100 km / MPG	8.1 / 34.87	8.2 / 34.45			
		CO2 Emiss	sion (Combined)	gr/km	214	218			
	L2H2	Fuel	Urban Cycle	I/100 km / MPG		9.8 / 28.82	10.9 / 25.92	9.8 / 28.82	10.9 / 25.92
		Consumption	Extra-urban	I/100 km / MPG		7.4 / 38.17	7.2 / 39.23	7.4 / 38.17	7.2 / 39.23
			Combined	I/100 km / MPG		8.2 / 34.45	8.6 / 32.85	8.2 / 34.45	8.6 / 32.85
		CO2 Emiss	sion (Combined)	gr/km		218	226	218	226
	L2H3	Fuel	Urban Cycle	I/100 km / MPG				9.9 / 28.53	10.9 / 25.92
		Consumption	Extra-urban	I/100 km / MPG				7.5 / 37.66	7.4 / 38.17
			Combined	I/100 km / MPG				8.3 / 34.03	8.7 / 32.47
		CO2 Emiss	sion (Combined)	gr/km				221	229
	L3H2	Fuel	Urban Cycle	I/100 km / MPG				10.3 / 27.43	10.8 / 26.16
		Consumption	Extra-urban	I/100 km / MPG				7.6 / 37.17	7.8 / 36.22
			Combined	I/100 km / MPG				8.6 / 32.85	8.9 / 31.74
		CO2 Emiss	sion (Combined)	gr/km				227	233
	L3H3	Fuel	Urban Cycle	I/100 km / MPG				10.3 / 27.43	10.8 / 26.16
		Consumption	Extra-urban	I/100 km / MPG				7.6 / 37.17	7.8 / 36.22
			Combined	I/100 km / MPG				8.6 / 32.85	8.9 / 31.74
		CO2 Emiss	sion (Combined)	gr/km				227	233

				GVW	3.5 T	3.5 T	3.5 T	4.5 T	4.5 T
				Engine Power	125 HP Manul	125 HP Semi- Auto	150 HP	125 HP	150 HP
RWD	L3H2	Fuel	Urban Cycle	l/100 km / MPG	10.5 / 26.90	11.1 / 25.45	11.1 / 25.45		
	Single Rear Wheel	Consumption	Extra-urban	I/100 km / MPG	8.5 / 33.23	8.6 / 32.85	8.6 / 32.85		
			Combined	l/100 km / MPG	9.3 / 30.37	9.5 / 29.73	9.5 / 29.73		
		CO2 Emiss	sion (Combined)	gr/km	245	252	252		
	L3H2	Fuel	Urban Cycle	l/100 km / MPG	10.0 / 28.25	10.0 / 28.25	10.0 / 28.25	10.1 / 27.97	10.1 / 27.97
	Twin Rear wheel	Consumption	Extra-urban	I/100 km / MPG	8.9 / 31.74	8.9 / 31.74	8.9 / 31.74	8.3 / 34.03	8.3 / 34.03
			Combined	I/100 km / MPG	9.3 / 30.37	9.3 / 30.37	9.3 / 30.37	9.0 / 31.39	9.0 / 31.39
		CO2 Emiss	sion (Combined)	gr/km	245	245	245	237	237
	L3H3	Fuel	Urban Cycle	l/100 km / MPG	10.8 / 26.16	11.3 / 25.00	11.3 / 25.00		
	Single Rear Wheel	Consumption	Extra-urban	I/100 km / MPG	8.6 / 32.85	8.9 / 31.74	8.9 / 31.74		
			Combined	I/100 km / MPG	9.4 / 30.05	9.8 / 28.82	9.8 / 28.82		
		CO2 Emiss	sion (Combined)	gr/km	249	260	260		
	L3H3	Fuel	Urban Cycle	1/100 km / MPG	10.1 / 27.97	10.1 / 27.97	10.1 / 27.97		
	Twin Rear Wheel	Consumption	Extra-urban	1/100 km / MPG	9.0 / 31.39	9.0 / 31.39	9.0 / 31.39		
			Combined	1/100 km / MPG	9.4 / 30.05	9.4 / 30.05	9.4 / 30.05		
		CO2 Emiss	sion (Combined)	gr/km	249	249	249		
	L4H2	Fuel	Urban Cycle	I/100 km / MPG	10.1 / 27.97	10.1 / 27.97	10.1 / 27.97	10.1 / 27.97	10.1 / 27.97
		Consumption	Extra-urban	1/100 km / MPG	9.0 / 31.39	9.0 / 31.39	9.0 / 31.39	8.3 / 34.03	8.3 / 34.03
			Combined	I/100 km / MPG	9.4 / 30.05	9.4 / 30.05	9.4 / 30.05	9.0 / 31.39	9.0 / 31.39
		CO2 Emiss	sion (Combined)	gr/km	249	249	249	237	237
	L4H3	Fuel	Urban Cycle	I/100 km / MPG	10.1 / 27.97	10.1 / 27.97	10.1 / 27.97	10.1 / 27.97	10.1 / 27.97
		Consumption	Extra-urban	l/100 km / MPG	9.0 / 31.39	9.0 / 31.39	9.0 / 31.39	8.3 / 34.03	8.3 / 34.03
			Combined	l/100 km / MPG	9.4 / 30.05	9.4 / 30.05	9.4 / 30.05	9.0 / 31.39	9.0 / 31.39
		CO2 Emiss	sion (Combined)	gr/km	249	249	249	237	237

1

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments Print | Close
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6







SHIFT_ is an English word from a Japanese car company that best embraces our values and the mission of this corporation. No matter where you are in the world, SHIFT_ is the way we express who we are, how we work and what we are trying to accomplish.

Everything we touch, we SHIFT_. And everything we SHIFT_ we try to make better and uniquely Nissan.

Visit our websites at: www.nissan.co.uk www.nissan-lcv.co.uk Dealer stamp:



SHIFT_the way you move

Every effort has been made to ensure that the content of this publication is correct at the time of going to press (October 2011). Vehicle shown with accessory wheel covers. In accordance with the company's policy of continuously improving its products, Nissan Europe reserves the right to change at any time the specification and the vehicles described and shown in this publication. 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. All rights reserved. Reproduction in one or part of this brothure without the written permission of Nissan Europe is forbidden.

Part Number 99999-53138. Printed in the UK.

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments











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	100	6 manual	Е	Single	18,995	270	19,265
Panel Van	Front	L1	H1	3,300	1,489	2.3dCi	100	6 manual	SE	Single	20,695	270	20,965
Panel Van	Front	L1	H1	3,300	1,489	2.3dCi	125	6 manual	SE	Single	21,595	270	21,865
Panel Van	Front	L1	H1	3,300	1,489	2.3dCi	125	6 Semi-Auto	SE	Single	22,395	270	22,665
Panel Van	Front	L2	H2	3,300	1,420	2.3dCi	100	6 manual	Е	Single	21,395	270	21,665
Panel Van	Front	L2	H2	3,300	1,420	2.3dCi	125	6 manual	SE	Single	22,995	270	23,265
Panel Van	Front	L2	H2	3,300	1,420	2.3dCi	125	6 Semi-Auto	SE	Single	23,795	270	24,065
Panel Van	Front	L2	H2	3,300	1,420	2.3dCi	150	6 manual	SE	Single	23,895	270	24,165
Panel Van	Front	L2	H2	3,500	1,620	2.3dCi	125	6 manual	SE	Single	23,695	270	23,965
Panel Van	Front	L2	H2	3,500	1,620	2.3dCi	125	6 Semi-Auto	SE	Single	24,495	270	24,765
Panel Van	Front	L2	H2	3,500	1,620	2.3dCi	150	6 manual	SE	Single	24,595	270	24,865
Panel Van	Front	L2	НЗ	3,500	1,569	2.3dCi	125	6 manual	SE	Single	24,195	270	24,465
Panel Van	Front	L2	НЗ	3,500	1,569	2.3dCi	125	6 Semi-Auto	SE	Single	24,995	270	25,265
Panel Van	Front	L2	НЗ	3,500	1,569	2.3dCi	150	6 manual	SE	Single	25,095	270	25,365
Panel Van	Front	L3	H2	3,500	1,530	2.3dCi	125	6 manual	SE	Single	24,595	270	24,865
Panel Van	Front	L3	H2	3,500	1,530	2.3dCi	125	6 Semi-Auto	SE	Single	25,395	270	25,665
Panel Van	Front	L3	H2	3,500	1,530	2.3dCi	150	6 manual	SE	Single	25,495	270	25,765
Panel Van	Front	L3	НЗ	3,500	1,490	2.3dCi	125	6 manual	SE	Single	25,095	270	25,365
Panel Van	Front	L3	НЗ	3,500	1,490	2.3dCi	125	6 Semi-Auto	SE	Single	25,895	270	26,165
Panel Van	Front	L3	НЗ	3,500	1,490	2.3dCi	150	6 manual	SE	Single	25,995	270	26,265
Panel Van	Rear	L3	H2	3,500	1,390	2.3dCi	125	6 manual	SE	Single	25,395	270	25,665





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	Rear	L3	H2	3,500	1,254	2.3dCi	125	6 manual	SE	Twin	26,895	270	27,165
Panel Van	Rear	L3	H2	3,500	1,254	2.3dCi	125	6 Semi-Auto	SE	Twin	27,695	270	27,965
Panel Van	Rear	L3	H2	3,500	1,254	2.3dCi	150	6 manual	SE	Twin	27,795	270	28,065
Panel Van	Rear	L3	НЗ	3,500	1,352	2.3dCi	125	6 manual	SE	Single	25,895	270	26,165
Panel Van	Rear	L3	НЗ	3,500	1,221	2.3dCi	125	6 manual	SE	Twin	27,395	270	27,665
Panel Van	Rear	L3	НЗ	3,500	1,221	2.3dCi	125	6 Semi-Auto	SE	Twin	28,195	270	28,465
Panel Van	Rear	L3	НЗ	3,500	1,221	2.3dCi	150	6 manual	SE	Twin	28,295	270	28,565
Panel Van	Rear	L4	H2	3,500	1,176	2.3dCi	125	6 manual	SE	Twin	27,795	270	28,065
Panel Van	Rear	L4	H2	3,500	1,176	2.3dCi	125	6 Semi-Auto	SE	Twin	28,595	270	28,865
Panel Van	Rear	L4	H2	3,500	1,176	2.3dCi	150	6 manual	SE	Twin	28,695	270	28,965
Panel Van	Rear	L4	НЗ	3,500	1,134	2.3dCi	125	6 manual	SE	Twin	28,295	270	28,565
Panel Van	Rear	L4	НЗ	3,500	1,134	2.3dCi	125	6 Semi-Auto	SE	Twin	29,095	270	29,365
Panel Van	Rear	L4	НЗ	3,500	1,134	2.3dCi	150	6 manual	SE	Twin	29,195	270	29,465
Panel Van	Rear	L3	H2	4,500	2,254	2.3dCi	125	6 manual	SE	Twin	27,745	220	27,965
Panel Van	Rear	L3	H2	4,500	2,254	2.3dCi	150	6 manual	SE	Twin	28,645	220	28,865
Panel Van	Rear	L4	H2	4,500	2,176	2.3dCi	125	6 manual	SE	Twin	28,645	220	28,865
Panel Van	Rear	L4	H2	4,500	2,176	2.3dCi	150	6 manual	SE	Twin	29,545	220	29,765
Panel Van	Rear	L4	НЗ	4,500	2,134	2.3dCi	125	6 manual	SE	Twin	29,145	220	29,365
Panel Van	Rear	L4	НЗ	4,500	2,134	2.3dCi	150	6 manual	SE	Twin	30,045	220	30,265
Crew Van	Front	L2	H2	3,500	1,398	2.3dCi	100	6 manual	SE	Single	25,295	270	25,565
Crew Van	Front	L2	H2	3,500	1,398	2.3dCi	125	6 manual	SE	Single	26,195	270	26,465
Crew Van	Rear	L3	H2	3,500	1,176	2.3dCi	125	6 manual	SE	Single	27,895	270	28,165





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#		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						
- Front foglamp						
- Pollen filter						
Rear glazing pack		0	0	0		250.00
- Full steel bulkhead with fixed window						
- Glazed rear doors						
- Heated rear screen with wiper						
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 - O Standard - ● Optional Dealer Fit - □













NV400 ACCESSORIES

	E	SE FWD	SE 3.5T RWD	SE 4.5T RWD	SE Crew Van	Basic Price
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*						519.95

^{*} 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 -







NV400 MINIBUS

Body	Drive Wheel	Wheel Base	Roof	GVW (kg)	Payload (kg)	Engine	Power (PS)	Transmission	Grade	Rear Wheel	Basic Delivered	VAT	Total Retail	VED + 1st Reg	On The Road
Minibus	Front	L1	H1	3,300	1,223	2.3dCi	100	6 manual	SE	Single	21,600	4,320	25,920	655	26,575
Minibus	Front	L1	H1	3,300	1,223	2.3dCi	125	6 manual	SE	Single	22,500	4,500	27,000	655	27,655
Minibus	Front	L1	H1	3,300	1,223	2.3dCi	125	6 Semi-Auto	SE	Single	23,300	4,660	27,960	515	28,475
Minibus	Front	L2	H2	3,500	1,341	2.3dCi	125	6 manual	SE	Single	23,400	4,680	28,080	655	28,735
Minibus	Front	L2	H2	3,500	1,341	2.3dCi	125	6 Semi-Auto	SE	Single	24,200	4,840	29,040	515	29,555

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.





NV400 MINIBUS OPTIONS

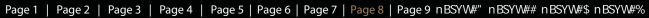
	SE	Basic Price	VAT	Total
Matellic paint	0	350	70	420
Nissan connect by Tomtom navigation	0	650	130	780
Digital Tachograph and Towbar	0	825	165	990
OPTION PACKS				
Comfort pack	0	800	160	960
- Front air conditioning and Pollen filter				
- Front foglamp				
- Intelligent Wipers				
- Automatic Lighting System				
Premium comfort pack	0	2,500	500	3,000
- Front and Rear air conditioning and Pollen filter				
- Front foglamp				
- Intelligent Wipers				
- Automatic Lighting System				
Combi cargo	0	-1,200	-240	-1,440
- Removal of 3rd row seats*				

^{*} no cost option for L2 variants Optional - O













NV400 CHASSIS

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	Е	Single	20,895	270	21,165
Chassis	Front	L2	Single	3,500	1,814	2.3dCi	125	6 manual	SE	Single	21,595	270	21,865
Chassis	Front	L3	Single	3,500	1,794	2.3dCi	125	6 manual	SE	Single	22,295	270	22,565
Chassis	Front	L3	Double	3,500	1,586	2.3dCi	125	6 manual	SE	Single	23,295	270	23,565
Chassis	Front	L3	Single	3,500	1,794	2.3dCi	150	6 manual	SE	Single	23,195	270	23,465
Chassis	Front	L3	Double	3,500	1,586	2.3dCi	150	6 manual	SE	Single	24,195	270	24,465
Chassis	Rear	L3	Single	3,500	1,525	2.3dCi	125	6 manual	SE	Twin	24,595	270	24,865
Chassis	Rear	L3	Double	3,500	1,346	2.3dCi	125	6 manual	SE	Twin	25,595	270	25,865
Chassis	Rear	L3	Single	3,500	1,525	2.3dCi	150	6 manual	SE	Twin	25,495	270	25,765
Chassis	Rear	L3	Double	3,500	1,346	2.3dCi	150	6 manual	SE	Twin	26,495	270	26,765
Chassis	Rear	L4	Single	3,500	1,495	2.3dCi	125	6 manual	SE	Twin	25,295	270	25,565
Chassis	Rear	L4	Double	3,500	1,277	2.3dCi	125	6 manual	SE	Twin	26,545	270	26,815
Chassis	Rear	L4	Single	3,500	1,495	2.3dCi	150	6 manual	SE	Twin	26,195	270	26,465
Chassis	Rear	L4	Double	3,500	1,277	2.3dCi	150	6 manual	SE	Twin	27,445	270	27,715













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	Е	Single	23,095	270	23,365
Dropside	Front	L2	Single	3,500	1,462	2.3dCi	125	6 manual	SE	Single	23,795	270	24,065
Dropside	Front	L3	Single	3,500	1,390	2.3dCi	125	6 manual	SE	Single	24,695	270	24,965
Dropside	Front	L3	Double	3,500	1,234	2.3dCi	125	6 manual	SE	Single	25,495	270	25,765
Dropside	Front	L3	Single	3,500	1,390	2.3dCi	150	6 manual	SE	Single	25,595	270	25,865
Dropside	Front	L3	Double	3,500	1,234	2.3dCi	150	6 manual	SE	Single	26,395	270	26,665
Dropside	Rear	L3	Single	3,500	1,137	2.3dCi	125	6 manual	SE	Twin	26,995	270	27,265
Dropside	Rear	L3	Double	3,500	991	2.3dCi	125	6 manual	SE	Twin	27,795	270	28,065
Dropside	Rear	L3	Single	3,500	1,137	2.3dCi	150	6 manual	SE	Twin	27,895	270	28,165
Dropside	Rear	L3	Double	3,500	991	2.3dCi	150	6 manual	SE	Twin	28,695	270	28,965
Dropside	Rear	L4	Single	3,500	1,051	2.3dCi	125	6 manual	SE	Twin	28,095	270	28,365
Dropside	Rear	L4	Double	3,500	889	2.3dCi	125	6 manual	SE	Twin	28,945	270	29,215
Dropside	Rear	L4	Single	3,500	1,051	2.3dCi	150	6 manual	SE	Twin	28,995	270	29,265
Dropside	Rear	L4	Double	3,500	889	2.3dCi	150	6 manual	SE	Twin	29,845	270	30,115





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	24,495	270	24,765
Tipper	Front	L2	Single	3,500	1,227	2.3dCi	125	6 manual	SE	Single	25,195	270	25,465
Tipper*	Front	L3	Single	3,500	1,252	2.3dCi	125	6 manual	SE	Single	25,895	270	26,165
Tipper	Front	L3	Double	3,500	998	2.3dCi	125	6 manual	SE	Single	26,895	270	27,165
Tipper*	Front	L3	Single	3,500	1,217	2.3dCi	150	6 manual	SE	Single	26,795	270	27,065
Tipper*	Front	L3	Double	3,500	1,048	2.3dCi	150	6 manual	SE	Single	27,795	270	28,065
Tipper*	Rear	L3	Single	3,500	1,098	2.3dCi	125	6 manual	SE	Twin	28,195	270	28,465
Tipper*	Rear	L3	Double	3,500	894	2.3dCi	125	6 manual	SE	Twin	29,195	270	29,465
Tipper*	Rear	L3	Single	3,500	1,063	2.3dCi	150	6 manual	SE	Twin	29,095	270	29,365
Tipper*	Rear	L3	Double	3,500	859	2.3dCi	150	6 manual	SE	Twin	30,095	270	30,365
Tipper*	Rear	L4	Double	3,500	856	2.3dCi	125	6 manual	SE	Twin	30,145	270	30,415
Tipper*	Rear	L4	Double	3,500	821	2.3dCi	150	6 manual	SE	Twin	31,045	270	31,315

^{*}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 (£215) and Government First Registration Fee of £55.





NV400 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#		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
Alarm				288.75
Reversing Camera and Screen				437.50
Towbar Flanged with coupling jaw pin ball*				519.95
OPTION PACKS				
Comfort pack		0	0	750
- Front air conditioning				
- Front foglamp				
- Pollen filter				

Standard - Optional - 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.

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

Interior design

- 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.





Print | Close

NV400 Model and option prices | Further Information

Technology & performance | Style & accessories | Technical specifications | Price list | Commitments

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 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.

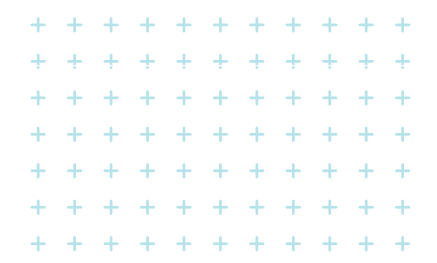
All prices in this list are quoted in pounds sterling. Value Added Tax (VAT) has been calculated at 20%. Accessory prices are subject to change, please see your nearest dealership for the most up to date prices.

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

CARE

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

+ + + + + + + + + +

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | 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:

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.

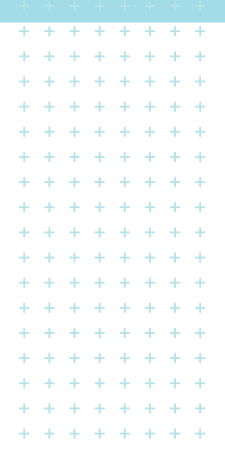
NISSAN will keep you mobile free of charge.

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.





Find out more nissan.co.uk/care

•

Print | Close

Page 1 | Page 2





Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments





SHIFT_ is an English word from a Japanese car company that best embraces our values and the mission of this corporation. No matter where you are in the world, SHIFT_ is the way we express who we are, how we work and what we are trying to accomplish.

Everything we touch, we SHIFT_. And everything we SHIFT_ we try to make better and uniquely Nissan.

Dealer stamp:

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: 99999-53147

Prices effective from 1st June 2012 unless otherwise stated.

Contents | Range | Exterior design | Interior design | Technology & performance | Style & accessories | Technical specifications | Price list | Commitments



