

Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications

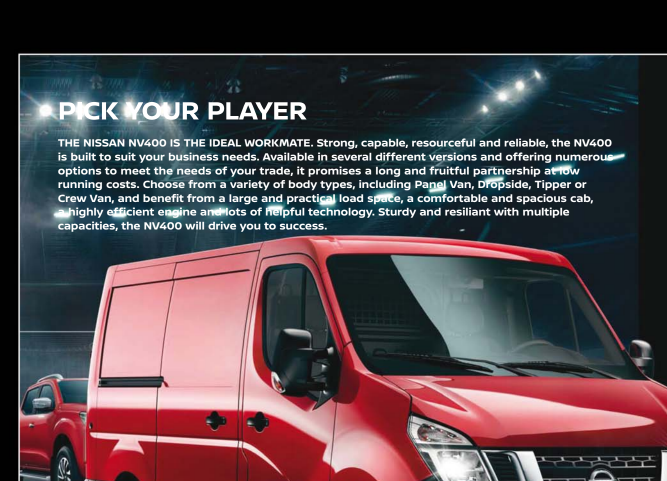






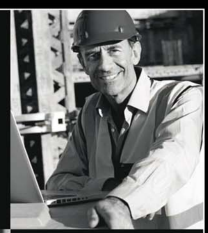








"My wife and I went into business in 2013 with an NV400 Crew Van. It's spacious, versatile and offers superb levels of comfort to our passengers – we're planning on having a fleet."



"A vehicle can make or break a construction business. We've got an NV400 Panel Van that can take 5 pallets and a Dropside with a 7-seater cab. They help us get the job done quicker and get home in a better mood too!"



"Tough, adaptable, easy to load and unload, and not too greedy - that's what I was looking for when I started searching for a new van and that's exactly what I got with my Nissan NV400. It's ideal."



"I've been with Oakley for 12 years now and using the NV400 for 3. With rear wheel drive and twin wheels, I can heave any load. It's packed with power and cool technology like the CO₂ saving stop-start system - a great performer."



Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications Page 1 | Page 2 | Page 3 Print | Close





NV400

FRONT OR **REAR WHEEL DRIVE**

ADAPT YOUR DRIVETRAIN TO YOUR
TRADE. Choose FWD for easy
loading, more load space and
better fuel economy, or opt for
RWD for more secure handling with
full loads or when towing.



FRONT WHEEL DRIVE



REAR WHEEL DRIVE

BUILT FOR YOUR LINE OF WORK













KEY PERFORMANCEINDICATORS

UP TO 15.8M³.

CARGO **VOLUME**

NV400 CAN HANDLE IT

1,856KG

PAYLOAD

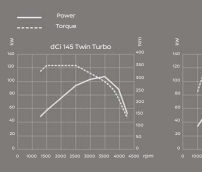
BENEFIT FROM MAXIMUM LOAD SPACE with 10 available cargo volumes,

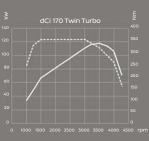












TWIN TURBO ENGINE

POWER & EFFICIENCY. The NV400's 2.3L dCi

LOW COSTS OF OWNERSHIP. Service intervals of up to 25,000 miles or every 2 years contribute to the NV400's low



Range | Interior design | Technology & performance | Style & accessories | Technical Specifications Page 1 | Page 2 | Page 3





















- 1. ASSISTANT DASHBOARD COMPARTMENT
- 2. LARGE REFRIGERATED GLOVE COMPARTMENT* WITH CAPACITY FOR TWO 2-LITRE BOTTLES
- 3. BOTTLES (UP TO 2 LITRES) ARE WITHIN EASY REACH IN THE DOOR POCKETS
- 4. DOUBLE OVERHEAD PARCEL SHELF
- 5. COINS, PHONE AND CREDIT **CARD HOLDER**
- 6. HANDY LOWER DOOR POCKET
- 7. CUP AND CAN HOLDER

*Requires air conditioning

Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications

Print | Close

Page 1 | Page 2





THE NV400 CAN TAKE IT

MORE USABLE SPACE. Whichever size NV400 you choose, it's packaged to provide maximum load space, with cargo volumes from 7.8m³/ to 15.8m³ and the ability to take up to 5 Euro Pallets. The NV400 handles heavy loads too: up to 1,856kg. No matter how big or awkward your cargo, the NV400 makes it easier to get on board, thanks to a low floor and large, wide-opening doors.

From 803kg to 1,856kg payload

From 7.8m³ to 15.8m³ cargo volume





Introduction

Range | Interior design | Technology & performance | Style & accessories | Technical Specifications

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

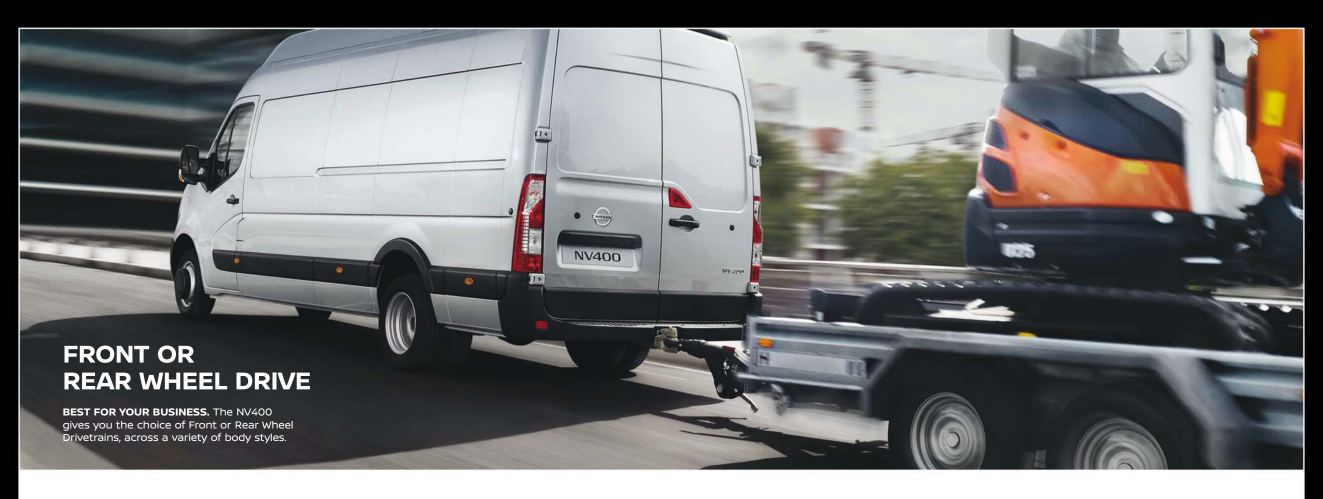












FRONT WHEEL DRIVE

The Front Wheel Drive NV400
has a low chassis height,
making loading especially
easy and liberating more
space for improved
efficiency. Low kerb
weight contributes to
better fuel economy too.



REAR WHEEL DRIVE

Rear Wheel Drive is the traditional choice for medium and heavy duty applications. It allows your payload to be evenly distributed front to back, ensuring more secure handling when fully loaded. Available with single or twin rear wheel configurations, the NV400 rear wheel drive is ideal for towing up to 3000 Kg.

Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5

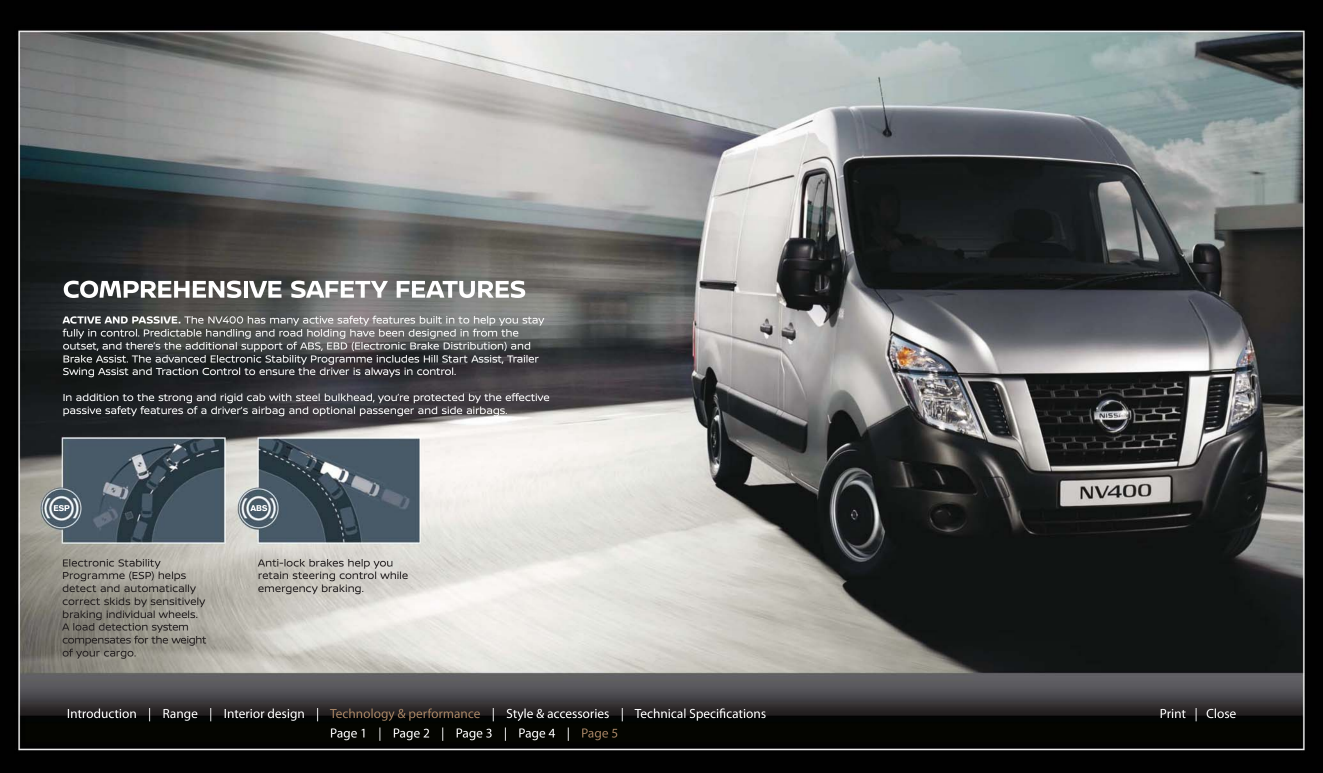


















OPTIONAL EXTRAS*

1. TOWBAR WITH BALL AND SOCKET JOINT

2. DIGITAL TACHOGRAPH

3. DRIVER'S SIDE MESH BULKHEAD

4. FULL STEEL BULKHEAD WITH GLAZED PANEL

5. 270° OPENING REAR DOORS (NOT COMPATIBLE WITH L1 VARIANTS)

*Available at additional cost

ADAPT THE NV400 TO FIT YOUR WORKING DAY

YOU KNOW WHAT'S BEST FOR YOUR BUSINESS. That's why we offer a range of practical options for you to tailor your NV400 precisely to your needs. Whatever your working day entails, the NV400 will be ready for it.



270° opening rear doors

available at extra cost

Introduction

Range | Interior design | Technology & performance | Style & accessories | Technical Specifications

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











STANDARD FEATURES

NV400 PANEL VAN

E Grade SE Grade

NV400 CHASSIS, DROPSIDE

E Grade SE Grade

NV400 TIPPER

E Grade SE Grade

NV400 CREW VAN

SE Grade

NV400 PLATFORM

SE Grade

STANDARD ON ALL VARIANTS

- ABS with EBD and brake assist
- Remote central door locking with 2-button key
- Superlocking
- Driver Airbag
- · Spare wheel
- Nissan Anti-Theft System Immobiliser
- Automatic door locking (at 5mph)
- Vehicle Dynamic Control (VDC)
- Electrically adjustable door mirrors
- Front electric windows
- 80-litre fuel tank
- Power steering
- 16" Steel Wheels
- Half wheel covers
- 2 speakers
- AUX socket for MP3
- USB port
- Bluetooth telephone integration
- AM/FM audio system
- Side indicators
- Thatcham approved alarm system

OPTION PACK FOR ALL VARIANTS

- Comfort Pack
- Manual air conditioning (front)
- Front fog lights
- Pollen filter
- Automatic headlights
- Rain sensing windscreen wipers

Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7





NV400 PANEL VAN

NV400 CHASSIS, DROPSIDE

E GRADE

EXTERIOR STYLING

- · Nearside sliding panel door
- 50:50 split 180 degree unglazed twin rear french doors
- Black bumpers (front & rear)

INTERIOR STYLING

- · Front driver armrest
- · Driver and passenger sun visor
- · Foldable central seat back with fixed table
- 2-seater front row passenger bench seat

CARGO AREA

- · Full steel bulkhead without fixed window
- Cargo floor and body side load lashing

- · Fixed driver's seat

SE GRADE

IN ADDITION TO E GRADE

SAFETY

- Remote central door locking with 3 button key
- Blind spot mirror

EXTERIOR STYLING

• Rear bumper with step (not on RWD)

INTERIOR STYLING

- · Foldable central seat back with swivelling table
- Upper glove box

COMFORT AND CONVENIENCE

- · One touch front electric windows
- · 105 litre fuel tank
- · Trip computer

AUDIO AND NAVIGATION

AM/FM/CD/DAB audio system

TECHNOLOGY

- Rear parking sensors
- · Cruise control and speed limiter

OPTIONS*

- · Digital tachograph
- · Passenger airbag
- · Rear differential lock (incompatible with FWD variants)

OPTION PACKS*

- Glazed Rear Doors Pack
- Full steel bulkhead with fixed window
- 180 degree glazed twin rear frenchdoors
- Heated rear windows
- Offside Door Pack (Incompatible with H1 variants)
- Offside sliding panel door
- 50:50 split 270 degree unglazed rear french doors

TECHNOLOGY

- Wiring harness with 6-way connector located under the dashboard (for bodybuilder's usage)**
- Stop/Start technology (not on 110PS & 130PS engines)

CARGO AREA

· Full glazed partition

SE GRADE

E GRADE

EXTERIOR STYLING

INTERIOR STYLING

· Fixed driver's seat

with fixed table

· Front driver armrest

• Foldable central seat back

Driver and passenger sun visor

Black bumpers (front and rear)

· Extended door mirror arms (Chassis)

· 2-seater front row passenger bench seat

IN ADDITION TO E GRADE

INTERIOR STYLING

- Foldable central seat back with swivelling table
- Upper glove box
- Fixed 2nd row 4-seater bench seat (Double Cab)

AUDIO AND NAVIGATION

- AM/FM/CD/DAB audio system

COMFORT AND CONVENIENCE

· One touch front electric windows

TECHNOLOGY

· Cruise control and speed limiter

OPTIONS*

- Digital tachograph (on 3.5T variants)
- · Rear differential lock (incompatible with FWD variants)
- Passenger airbag

*Options available at an additional cost

*Options available at an additional cost **Not fitted on L2 Single Cab Dropside

Introduction

Interior design | Technology & performance | Style & accessories

Technical Specifications

Page 3 | Page 4 | Page 5 | Page 6 | Page 7



NV400 TIPPER

E GRADE

EXTERIOR STYLING

Black bumpers (front and rear)

INTERIOR STYLING

- · Front driver armrest
- · Fixed driver's seat
- · Foldable central seat back with fixed table
- · 2-seater front row passenger bench seat
- · Driver and passenger sun visor

TECHNOLOGY

- Wiring harness with 6-way connector located under the dashboard (for bodybuilder's usage)**
- Stop/Start technology (not on 110PS & 130PS engines)

CARGO AREA

Full glazed partition

SE GRADE

IN ADDITION TO E GRADE

INTERIOR STYLING

- · Foldable central seat back with swivelling table
- Upper glove box
- Fixed 2nd row 4-seater bench seat (Double Cab)

AUDIO AND NAVIGATION

· AM/FM/CD/DAB audio system

COMFORT AND CONVENIENCE

- · One touch front electric windows
- · Trip computer

TECHNOLOGY

· Cruise control and speed limiter

- Digital tachograph (on 3.5T variants)
- ${f \cdot}$ Rear differential lock (incompatible with
- Passenger airbag

NV400 CREW VAN

SE GRADE

SAFETY

- Remote central door locking with 3 button key
- Driver and passenger airbags

EXTERIOR STYLING

- Nearside sliding glazed door with opening window
- Offside sliding glazed door with opening window
- Black bumpers (front and rear)
- Rear bumper with step
- 50:50 split 180 degree unglazed twin rear french doors

CARGO AREA

- Cargo floor and body side load lashing hooks
- 12V socket

INTERIOR STYLING

- 2-seater front row passenger bench seat Cruise control and speed limiter
- Fixed 2nd row 4-seater bench seat with underseat and side pocket storage
- · Foldable central seat back with swivelling table
- Lumbar support driver's seat
- Upper glovebox
- Rear passenger compartment floor trim
- · Front driver armrest

COMFORT AND CONVENIENCE

- · One touch front electric windows
- Trip computer
- 105 litre fuel tank

AUDIO AND NAVIGATION

AM/FM/CD/DAB audio system

TECHNOLOGY

Rear parking sensors

• Stop/Start technology (Not on 110PS or 130PS engines, and not available on automatic transmission)

OPTIONS*

Digital tachograph

*Options available at an additional cost **Not fitted on L2 Single Cab Dropside

*Options available at an additional cost



Print | Close

Interior design | Technology & performance | Style & accessories **Technical Specifications** Introduction Page 3 | Page 4 | Page 5 | Page 6 | Page 7

NV400 PLATFORM

SE GRADE

EXTERIOR STYLING

- Black bumper (front)
- Extended door mirror arms

INTERIOR STYLING

- Fixed driver's seat
- Front driver armrest
- Front door storage
- Upper glovebox
- Foldable central seat back with swivelling table
- 2-seater front row passenger bench seat

COMFORT AND CONVENIENCE

- Trip computer
- One touch front electric windows

CARGO AREA

Full glazed partition

AUDIO AND NAVIGATION

AM/FM/CD/DAB audio system

TECHNOLOGY

· Cruise control and speed limiter

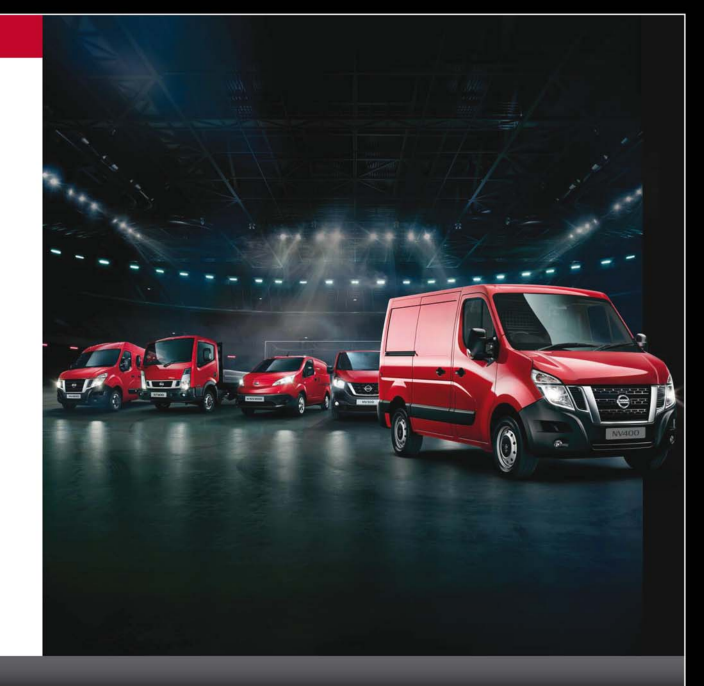
OPTIONS*

• Pneumatic suspension

OPTION PACKS*

- Towing Pack
- Digital tachograph
- Towbar
- Towbar electrics

*Options available at an additional cost



Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7





COLOURS



MINERAL WHITE (S)



BLAZE (S)



TANGERINE (S)



SIGNAL BLUE (S)



INK BLUE (S)



CITRUS YELLOW (S)



SILVER (M)



BLUE GREY (M)



TRIMS



Dark Grey Standard and entry grades

WHEELS



Small wheel covers



Large wheel covers

(S) = Solid (M) = Metallic

Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications
Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7





NV400 TECHNICAL SPECIFICATION

	6-Speed Manual Gearbox					
ENGINE	110hp	130hp	145hp	165hp	170hp	
Wheel drive	FWD	FWD	FWD / RWD	FWD / RWD	FWD	
Depollution level			Euro 6			
With Start and Stop Engine	Optional	No	Yes	Yes	Yes	
Diesel Particule Filter (DPF)		Yes				
Engine capacity (cm³)			2298			
Injection type			Direct Commonra	il		
Turbo (fixed/variable geometry)	Single Turbo	Single Turbo	Twin Turbo	Twin Turbo	Twin Turbo	
Fuel type			Diesel			
Number of cylinders			4			
Number of valves			16			
Max. engine power (KW (hp))	81 (110)	96 (130)	107 (145)	120 (165)	125 (170)	
Max. engine power (rpm)			3500			
Max. engine torque (Nm)	290	320/330	360	380	380	
CO ₂ - Combined (g/km)	FWD 201	FWD 201 RWD 232 - 242	-	-	FWD 209-21 COMBI 194- 198	
CO ₂ - Combined with Stop & Start (g/km)	FWD 191	-	FWD 179-195 RWD 212-222	VAN FWD 195 RWD 212-222	FWD 184,	
Fuel consumption - Combined (MPG)	FWD 36.7	FWD 36.6 RWD 30.4 - 31.2	-	-	-	
Fuel consumption - Combined with Stop & Start (MPG)	FWD 38.17mpg	-	FWD 377 - 40.9 RWD 37.66 -	FWD 37.7 RWD 32.9 - 34.5	FWD 40.4	
FWD PANEL VAN						
FWD L1H1 2.8T	•					
FWD L1H1 3.3T	•	•	•			
FWD L2H2 3.3T	•	•	•		•	
FWD L2H2 3.5T		•	•			
FWD L2H3 3.5T		•	•		•	
FWD L3H2 3.5T		•	•		•	
FWD L3H3 3.5T		•	•			
RWD PANEL VAN						
RWD L3H2 3.5T						
RWD L4H2 3.5T			•	-		
RWD L4H3 3.5T			•	•		
RWD L4H3 4.5T			-	-	-	

		6-Speed manual gearbox					
ENGINE	110hp	130hp	145hp	165hp	170hp		
CREW VAN							
FWD L2H2 3.5T		•	•				
FWD L3H2 3.5T		•	•				
PLATFORM							
FWD L3H1 3.5T		•	•				
CHASSIS SINGLE CAB							
FWD L2H1 3.5T	1	•	•				
FWD L3H1 3.5T		•	•		•		
RWD L3H1 3.5T			•	•			
RWD L3H1 4.5T		1	•				
RWD L4H1 3.5T			•				
CHASSIS DOUBLE CAB							
FWD L3H1 3.5T		•	•		•		
RWD L3H1 3.5T			•				
DROPSIDE SINGLE CAB							
FWD L2H1 3.5T		•	•				
FWD L3H1 3.5T		•	•		•		
RWD L3H1 3.5T			•	•			
RWD L3H1 4.5T			•				
RWD L4H1 3.5T			•				
DROPSIDE DOUBLE CA	3						
FWD L3H1 3.5T		•	•		•		
RWD L3H1 3.5T			•				
TIPPER SINGLE CAB	10		200		7		
FWD L2H1 3.5T		•	•				
RWD L3H1 3.5T			•				

● = Standard

FRONT WHEEL DRIVE PANEL VAN

The Front Wheel Drive NV400 delivers what your business needs: greater efficiency. A lower kerb weight helps improve fuel economy, reducing your running costs, and 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 (KG)

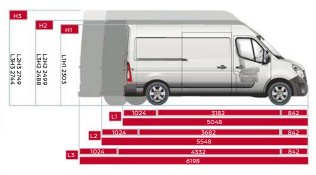
	Max. cargo	Max. pay	/load (kg)
	volume (m³)	2.8t	3.3t
L1H1	7.8	948	1443
Max. weight	on front / rear axle	1850/1650	1850/2100
Braked / unbraked trailer capacity		2500	/ 750

	Max. cargo	Max. payload (kg)		
	volume (m³)	3.3t	3.5t	
L2H2	10.3	1371	1566	
L2H3	11.7	N/A	1525	
Max. weight	on front / rear axle	1700 / 1900	1850 / 2100	
Braked / unbraked trailer capacity		2500	/ 750	

Braked / unbrak	ked trailer capacity	2500 / 750
Max. cargo		Max. payload (kg)
	volume (m³)	3.5t
L3H2	12.5	1485
L3H3	14.1	1445
Max. weight on	front / rear axle	1850 / 2100
Braked / unbrak	ked trailer capacity	2500 / 750

DIMENSIONS (MM)

	LIHI	L2H2	L2H3	L3H2	L3H3
Min. turning circle between kerbs / walls	12 / 12.5m	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/ 560	543/ 557	542/ 555
SLIDING DOORS					- 1
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







Print | Close

Introduction

Range | Interior design | Technology & performance | Style & accessories |

Technical Specifications

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





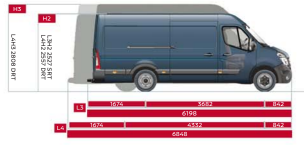
REAR WHEEL DRIVE PANEL VAN

The 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 LOADS (KG)

	Max. cargo	Max. payload (kg)		
	volume (m³)	3.5t SRW		
L3H2	11.9	11.9 1219		1219
Max. weight c	n front / rear axle	1850 / 2300		
Braked / unb	aked trailer capacity	2500 / 750		

	Max. cargo	Max. payload (kg)		
	volume (m³)	TRW		
L4H2	13.9	1122		
L4H3	15.8	1080		
Max. weight	on front / rear axle	1850 / 2445		
Braked / unb	oraked trailer capacity	3000 / 750		



DIMENSIONS (MM)

	L3H2 SRW	L4H2 TRW	L4H3 TRW	
Address to complete an elizable to advise and benefits of complete	13.6 / 14.1	15.7 / 16.2		
Min. turning circle between kerbs / walls	3.5t	3.5t	5t / 4.5t	
CARGO AREA				
Cargo length on floor (A)	3733	4383	4383	
Cargo length at 1.1m above floor	3680	4330	4330	
Cargo width (B)	1765	1765	1765	
Width between wheelarches (C)	1380	1080	1080	
Cargo height	1798	1798	2048	
Min. / max. loading sill height	674 / 696	701 / 717	700 / 715	
SLIDING DOORS				
Sliding door width	1270	1270	1270	
Sliding door height	1684	1684	1684	
REAR DOOR				
Rear door width at 169mm above floor	1580	1580	1580	
Rear door height	1724	1724	1724	







- SRW: Single Rear Wheels - TRW: Twin Rear Wheels

Introduction

Range | Interior design | Technology & performance | Style & accessories |

Technical Specifications

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





CREW VAN

For every team member, it makes business a pleasure: with large window areas and comfortable seats, the NV400 Crew Van delivers up to seven people fresh and ready for work and still gives the opportunity to keep enough space in the cargo area.

WEIGHTS AND LOADS (KG)

	FWD		
	L2H2	L3H2	
	3.5t	3.5t	
Max. payload	1363	1291	
Max. cargo volume (m³)	6.7	8.8	
Max. weight on front / rear axle		50/ 00	
Braked /unbraked trailer capacity	2500/ 750		

DIMENSIONS (MM)

	FWD	
	L2H2	L3H2
CARGO AREA		
Cargo length at 0.4m above floor	2175	2825
Cargo length at 1m above floor	1990	2640
Cargo width	1765	1765
Width between wheelarches	1380	1380
Cargo height	1894	1894
Min. / max. loading sill height	545 / 562	543 / 557
SLIDING DOORS		
Sliding door width	1270	1270
Sliding door height	1780	1780
REAR DOOR		
Rear door width at 169mm above floor	1580	1580
Rear door height	1820	1820

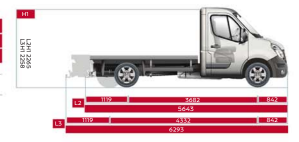


FRONT WHEEL DRIVE CHASSIS SINGLE/DOUBLE CAB

The NV400 Chassis Cab offers the flexibility and adaptability to satisfy your exact specifications. Whichever drive train you choose, you benefit from a low chassis floor that provides more usable space for your conversion, within compact and manageable overall dimensions. And the rugged build quality ensures it has the strength to cope with the toughest jobs, all day, every day.

WEIGHTS AND LOADS (KG)

	SING	DOUBLE CAB		
	L2	L3	L3	
	3.5t	3.5t	3.5t	
Max. payload	1791	1765	1541	
Max. weight on front / rear axle	1850/2100			
Braked / unbraked trailer capacity	2500/7500			



DIMENSIONS (MM)

SINGL	.E CAB	DOUBLE CAB
L2	L3	L3
13.6 / 14.1m	15.7 / 16.2m	15.7 / 16.2m
1400	2124	2078
3466	4840	4044
	2350	
740	741	736
	2470/2654	
	L2 136/141m 1400 3466	136/141m 157/162m 1400 2124 3466 4840 2350 740 741





All single rear wheel
*With extended door mirror arms

Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications

Print | Close

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





REAR WHEEL DRIVE CHASSIS SINGLE/DOUBLE CAB

WEIGHTS AND LOADS (KG)

	SINGL	SINGLE CAB	
	L3	L4	
	3.5t	3.5t	
Max. payload	1471	1442	
Max. weight on front / rear axle	1850/ 2620	1850/ 2620	
Braked / unbraked trailer capacity		00/	

	DOUBLE CAB
	L3
	3.5t DRT
Max. payload	1292
Max. weight on front / rear axle	1850/ 2620
Braked / unbraked trailer capacity	3000/ 750

DIMENSIONS (MM)

	SINGLE CAB	
	L3	L4
Min. turning circle between kerbs / walls	13.6 / 14.1m	15.7 / 16.2m
Max. extension of rear overhang	1928	2754
Max. cargo length	3993	5470
Max. cargo width	2350	
Max. chassis height	787	789
Buildable width including standard / extended door mirrors arms	2470	/ 2654
	DOUB	LE CAB
	L	.3
Min. turning circle between kerbs / walls		6 / .1m
Max. extension of rear overhang	1669	
Max. cargo length	2985	
Max. cargo width	2350	
Max. chassis height	780	
Buildable width including standard / extended door mirrors arms	2470 / 2654	







All Twin Rear Wheel *With extended door mirror arms

PLATFORM CAB

With its very low loading sill and over 7m of buildable overall length, the NV400 Platform Cab has impressive potential as the perfect base for a vast array of conversions, such as ambulance, catering vehicle or mobile shop.

WEIGHTS AND LOADS (KG)

	FWD with GVW* of 3.5t
	L3H1
Max. payload	1856
Max. weight on front / rear axle	1850 / 2100
Braked / unbraked trailer capacity	2500 / 750

DIMENSIONS (MM)

	L3H1
Min. turning circle between kerbs / walls	15.7 / 16.2m
Max cargo length	4583
Max. cargo width	2350
Max rear overhang	1847
Max. floor height	583





*With extendable door mirror arms
**Max. overall length

Range | Interior design | Technology & performance | Style & accessories | Technical Specifications

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



Introduction



FRONT & REAR WHEEL DRIVE TIPPER

Built for hard work with no compromise on in-cab comfort, the NV400 Tipper is available with a single cab with 2 or 3 seats, and with the option of a secure storage compartment for tools. The load deck tilts automatically at 45° for quick and easy unloading.

PAYLOADS AND DIMENSIONS

	FWD
	SINGLE CAB
	L2 SRW
	3.5t
Max. payload (kg)	1194
Max weight on front / rear axle	1850 / 2100
Braked /unbraked trailer capacity (kg)	2500 / 750
Cargo length ext. / int. (mm)	3280 / 3205
Cargo width (mm)	2100
Cargo height (mm)	400





1	RWD
	SINGLE CAB
	L3 TRW
	3.5t
Max. payload (kg)	803
Max weight on front / rear axle	1850 / 2620
Braked / unbraked trailer capacity (kg)	3000 / 750
Cargo length ext. / int. (mm)	3180 / 3105
Cargo width (mm)	2100
Cargo height (mm)	400



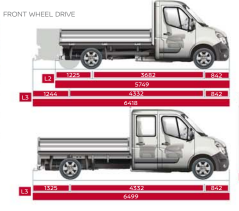


FRONT & REAR WHEEL DRIVE DROPSIDE SINGLE/DOUBLE CAB

Based on a robust chassis, the NV400 Dropside combines a low loading height with fold-down side panels to make light work of even its maximum Gross Vehicle Weight. Easy, all-round access to the load space makes it easier to handle large, heavy loads, while a choice of single or double cab (2/3 seats or 6/7 seats) further extends its versatility.

PAYLOADS AND DIMENSIONS

	FWD		
	SINGLE CAB		DOUBLE CAB
	L2 SRW	L3 SRW	L3 SRW
		3.5	t
ayload (kg)	1419	1348	1191
eight on front / rear axle	1850 / 2100		
/ ed trailer capacity (kg)	2500 / 750		
length ext. / int. (mm)	3230 / 3170	3900 / 3840	3230 / 3170
o width (mm)	2100		
o height (mm)		40	0





	RWD		
	SINGLE CAB		
	L3 TRW	L4 TRW	
	3.5t	3.5t	
Max. payload (kg)	1085	1000	
Max. weight on front / rear axle	1850 / 2620	1850 / 2620	
Braked /unbraked trailer capacity (kg)	3000 / 750		
Cargo length ext. / int. (mm)	3780/ 3720	4430/ 4370	
Cargo width (mm)	2100		
Cargo Height (mm)	400		



Introduction Range | Interior design | Technology & performance | Style & accessories | **Technical Specifications**

Print | Close

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





⁻ SRW: Single Rear Wheels

⁻ TRW: Twin Rear Wheels

Single cab only - Dropsides thickness: 2.5mm

⁻ SRW: Single Rear Wheels - TRW: Twin Rear Wheels - Dropsides thickness: 3mm

NISSAN LCV 5 YEAR MANUFACTURER WARRANTY

NISSAN now offers a standard 5 Year Pan-European Manufacturer Warranty on its whole LCV range*. This is much more than just a warranty as it includes:



- 5 Year or 100,000 miles bumper-to-bumper protection
- 5 Year NISSAN Genuine Parts & Accessories Warranty
- 5 Year Roadside Assistance
- Fully transferable

And with service intervals at 2 Years or 25,000 miles on the NV400, you'll not only have 5 years' peace of mind but also low running costs into the bargain.



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 vehicles, accessories and services that break the mould - making the practical exciting and the exciting practical to offer you a more exhilarating driving experience everyday.

*The Basic Vehicle Warranty for e-NV200, according to 3.1 of the Warranty Booklet and Maintenance Record, is extended to 5 years (from the warranty start date) / 60,000 miles (whichever comes first). Only vehicles registered on or after 1st November2016 are eligible for the Extended Warranty. Body parts and paint excluded during year four and year five. Terms and exclusions apply, for further information please see Extended Warranty Terms and Conditions. Apart from the aforementioned, all warranty conditions included in the Warranty Booklet and Maintenance Record remain unchanged. Issuer of this Extended Warranty is Nissan International Insurance Ltd.

CUSTOMER SERVICES



SPECIALISED LCV NETWORK

NISSAN provides a specialised network of LCV dealerships to support your specific commercial vehicle requirements:

- Pan-European coverage
- Dedicated LCV Sales & After Sales staff
- Competitive financing solutions
- Tailor made conversions offer
- · Competitive extended warranty offers to go even beyond NISSAN LCV 5 Year Warranty.
- Test drive your choice



AFTERSALES SERVICES

If your car breaks down, it's inconvenient. If your van breaks down, it's a serious blow to your business. Even time allowed for servicing is downtime, when your van isn't earning its keep. At Nissan, we understand these hard business facts. So we do the best to ensure that your van stays where it belongs - working for vou, on the road.



NISSAN SERVICE CONTRACTS

Together, you and your Nissan dealer can establish a Nissan Service Contract which provides Service and Maintenance cover for the mileage and period that suits your business best. Giving you true peace of mind, this Contract will ensure that your NV400 is cared for by dedicated Nissan technicians.



5 YEAR ROADSIDE ASSISTANCE

- Pan-European coverage for breakdowns, accidents, non-warrantable incidents (such as flat tyres, lost keys, wrong fuel...)
- 24/7, 365 day
- Emergency Call Centre
- Prompt roadside assistance

If this is not possible and your vehicle is still immobilised after a few hours, we will make sure you are provided with a courtesy vehicle as soon as possible or if necessary, overnight accommodation and travel to your onward destination or back to your base. We will also recover your immobilised vehicle.

Introduction

Range | Interior design | Technology & performance | Style & accessories | Technical Specifications





DPF FILTER

WHAT IS A DPF?

A DIESEL PARTICULATE FILTER (DPF) forms part of the vehicle's exhaust in order to limit the amount of soot particles contained within the exhaust gas passing into the atmosphere.

When the amount of soot in the filter reaches a specific level, this needs to be reduced in order to maintain the filter's function.

 $This \ reduction \ is \ called \ \textbf{`REGENERATION'} \ and \ is \ carried \ out \ by \ the \ vehicle's \ electronic \ control \ system \ which \ raises \ the \ exhaust \ gas$ temperatures during normal driving. If a vehicle requires frequent regeneration due to driving style, these high temperatures cause the engine oil to degrade more quickly.

However, from 2011 onwards Nissan vehicles were fitted with an OIL CHANGE SUPERVISOR (OCS) as well as a DPF to help monitor the condition of the oil and ensure the quality never falls below a minimum level.

WHAT IF I ONLY DRIVE SHORT JOURNEYS?

If the vehicle is only driven for short journeys, or at low speed, then it may not be possible for regeneration to occur. In this situation, the below warning lights will be illuminated on your dashboard.









Please refer to your Owner's Manual for further information.

After seeing these warning lights you need to drive, as soon as possible, above 40mph until the light goes out. This can take up to 30 minutes depending on the amount of soot collected in the filter.

WHAT IF I IGNORE THEM?

If you continue to drive at low speeds the exhaust gas temperatures cannot rise, so regeneration cannot occur. In this instance, a regeneration occombination of the below warning lights will be illuminated on you dashboard.











In this case, and in order to protect the engine and DPF Filter, the vehicle will require 'SERVICE REGENERATION' which can only be carried out by a workshop equipped with Nissan diagnostic equipment. You will need to go to your nearest Nissan dealer in case the oil and filter needs to be replaced.

As 'SERVICE REGENERATION' is not a manufacturing fault, so the cost will NOT be covered under warranty.



Introduction | Range | Interior design | Technology & performance | Style & accessories | Technical Specifications





