

# NISSAN 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 more secure handling with full loads or when towing.



#### FRONT WHEEL DRIVE

- Low loading height
- Optimized cargo volume efficiency
- Best fuel consumption



#### **REAR WHEEL DRIVE**

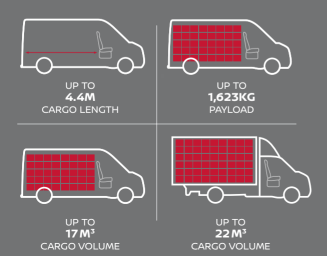
- Even weight distribution front to back
- Medium & heavy duty applications (up to 4.5t Gross Vehicle Weight)
- Twin wheel version available

# UP TO 17M<sup>3</sup> CARGO VOLUME

# **KEY** PERFORMANCE INDICATOR

#### **NV400 CAN HANDLE IT**

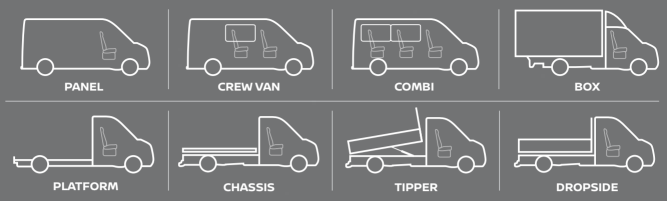
**BENEFIT FROM MAXIMUM LOAD SPACE** with 10 available cargo volumes, up to 4.4m in cargo length and payloads up to 1,623kg.





#### **BUILT FOR YOUR LINE OF WORK**

CHOOSE YOUR BODY TYPE, dimensions, wheelbase and payload capacity best suited to your business.





#### **HELPFUL TECHNOLOGY**

**ENJOY AN EASIER DRIVE** thanks to Nissan's advanced technology. Useful and simple to operate, it's designed to enhance your experience on the road.

- CLIMATE CONTROL
- CRUISE CONTROL & SPEED LIMITER
- REAR PARKING SENSORS AND CAMERA
- NISSANCONNECT
- AUTO HIGH/LOW BEAM\*
- LANE DEPARTURE WARNING\*
- FRONT PARKING ASSIST
- ANDROID AUTO AND APPLE CAR PLAY



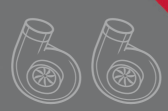


\*Available on Combi

#### **TWIN TURBO ENGINE**

**POWER & EFFICIENCY.** NV400's 2.3L dCi Twin Turbo delivers higher output and with Start and Stop technology - reduced fuel consumption and lower CO, emissions.

**LOW COSTS OF OWNERSHIP.** Service intervals of up to 40,000km or every 2 years contribute to NV400's low running costs.















- 1. ROTATING CENTRE FRONT SEAT TABLE
- 2. DUAL SPLIT UNDERSEAT STORAGE COMPARTMENT
- 3. CUP AND CAN HOLDER
- 4. ASSISTANT DASHBOARD COMPARTMENT
- 5. POP-UP TABLET

### **NV400 CAN TAKE IT**

**MORE USABLE SPACE.** Whichever size NV400 you choose, it's packaged to provide maximum load space. There are ten cargo volumes, from 8m³ to 17m³ for NV400 Panel Vans. Cargo volume can take up to 5 Europallets, and there's up to 4.4m cargo length available, giving you room for bulky loads. NV400 handles heavy loads too: up to 1,623kg. 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.



FROM 2.6M TO 4.4M CARGO LENGTH FROM 901KG TO 1,623KG PAYLOAD FROM 8M<sup>3</sup> TO 17M<sup>3</sup> CARGO VOLUME







ADJUSTABLE SUSPENSION SEAT
 REMOVABLE SEATS FOR THE
 2ND AND 3RD ROWS, COMBI IS
 ESPECIALLY VERSATILE.

TO HELP YOUR PASSENGERS RELAX, THERE ARE SEAT BACKS THAT RECLINE UP TO 20° AND INDIVIDUAL VENTILATION.







## **ROOMY AND REFINED**

SPACE WITH STYLE. NV400 Combi offers executive standards of comfort and space for up to nine persons. The interior is light and inviting, with more than 65cm legroom, reclining seats for the second and third row and air conditioning. There's also the reassurance of comprehensive safety features, including ABS with EBD, ESP and airbags.



#### **FRONT WHEEL DRIVE**

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, NV400 rear wheel drive is ideal for towing up to 3000 Kg.

# TWIN TURBO: HIGHER OUTPUT, LOWER CONSUMPTION

MORE POWERFUL, MORE EFFICIENT. The NV400's 2.3 litre dCi Twin Turbo with Start and Stop engine is available in 135HP, 145HP, 150HP, 165HP, 180HP for FWD and in 130HP, 145HP and 165HP for RWD. All delivering outstanding performance with great fuel economy (from 8.9L/62mi on 150HP FWD WLTP).

All engines are EURO 6 compliant featuring a selective catalytic reduction (SCR) system to further reduce emissions.

**LOW RUNNING COSTS.** Service intervals of up to 25,000 miles or every two years contribute to NV400's impressively low Total Cost of Ownership.

**ALWAYS BE IN THE OPTIMUM GEAR.** NV400 has a six-speed manual gearbox with a dashboard indicator light showing when to change gear for the best fuel economy. If you want to give your left foot a rest, a robotized transmission is available with the 150HP or 180HP engines.







- 1) 2.3 LITRE DCI TURBODIESEL
- 2) SIX-SPEED MANUAL GEARBOX
- 3) GEAR SHIFT INDICATOR





### **COMPREHENSIVE SAFETY FEATURES**

**ACTIVE AND PASSIVE.** NV400 has many active safety features built in to help you stay fully in control. Predictable handling and road holding have been designed in from the outset, and there's the additional support of ABS, EBD Electronic Brake Distribution and Brake Assist. The advanced Electronic Stability Program includes Hill Start Assist, Trailer Swing Assist and Traction Control to ensure the driver is always in control. Tyre Pressure Monitoring System is standard on NV400 Combi versions.

In addition to the strong and rigid cab with steel bulkhead, you're protected by the effective passive safety features of a driver's airbag and optional passenger and side airbags.



Electronic Stability Program helps detect and automatically correct skids by sensitively braking individual wheels. A load detection system compensates for the weight of your cargo.



Anti-lock brakes help you retain steering control in emergency braking.



Driver and passenger airbags











- 1-2. 7 INCH TOUCH SCREEN,

  COMPLETE MULTIMEDIA SYSTEM WITH NAVIGATION,

  DIGITAL RADIO (DAB), BLUETOOTH SMARTPHONE

  INTEGRATION, USB WITH IPOD CONNECTIVITY,

  APPLE CARPLAY, ANDROID AUTO
- 3. DIGITAL RADIO (DAB) TUNER AND MP3, BLUETOOTH HANDS-FREE TELEPHONE
- 4. USB 2.0 SOCKET
- 5. CLIMATE CONTROL

- 6-7. CRUISE CONTROL AND SPEED LIMITER
- 8. CENTRAL DOOR LOCKING WITH KEYLESS ENTRY
- FRONT FOGLAMPS
- 10. BLIND SPOT MIRROR
- 11. REAR PARKING SENSORS
- 12. AUTOMATIC HEADLIGHTS TURN ON IN LOW LIGHT AND DARKNESS
- 13-14. REAR VIEW CAMERA AND SCREEN





























- 1. LOCKING DIFFERENTIAL
- 2. DRIVER'S SIDE MESHED BULKHEAD
- 3. REAR STEP
- 4. TOWBAR WITH BALL AND SOCKET JOINT
- 5. POWER TAKE-OFF FROM ENGINE AND GEARBOX
- 6. FULL STEEL BULKHEAD
- 7. FULL STEEL BULKHEAD WITH GLAZED PANEL
- 8. 270° OPENING REAR DOORS



# ADAPT 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 NV400 precisely to your needs. Whatever your working day entails, NV400 will be ready for it.



# CONVERSION

## **READY FOR BUSINESS**

Thanks to the low and robust chassis, NV400 is the ideal basis for a wide range of conversions. Nissan is always seeking ways to help you drive your business forward, that's why we have developed Business Ready solutions. **NISSAN BRANDED CONVERSIONS** are off-the-shelf bodies designed by Nissan and covered by our 5 year warranty. You can **benefit from best lead times** since you



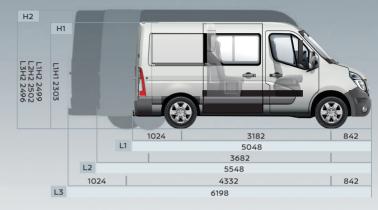
### **CREW VAN**

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.

PAYLOAD AND DIMENSIONS									
	FWD						RV	VD	
	L1	1H1     11H2     12H2     3H2		H1 L1H2		L1H1 L1H2 L2H		L3H2 SRT	L3H2 DRT
	3.3t	3.5t	3.3t	3.5t	3.3t	3.5t	3.5t	3.5t	3.5t
Max. payload (kg)	1207	1398	1208	1400	1124	1324	1230	1176	1047
Max. cargo volume (m³)	5	.0	5	.3	6	.9	9.0	8.3	8.3
Max. weight on front / rear axle (kg)	1850/ 1900	1850/ 2100	1850/ 1900	1850/ 2100	1850/ 1900	1850/ 2100	1850/ 2100	1850/ 2300	2800/ 3000
Braked /unbraked trailer capacity (kg)	2500 / 2500 / 750 750				2500/ 750	3000 / 750			

	FWD			RWD		
	L1H1	L1H2	L2H2	L3H2	L3H2 SRT	L3H2 DRT
CARGO AREA (mm)						
Cargo length at 0.4m above floor	1716	1716	2175	2825	2825	2825
Cargo length at 1m above floor	1531	1531	1990	2640	2640	2640
Cargo width	1765	1765	1765	1765	1765	1765
Width between wheelarches	1380	1380	1380	1380	1380	1080
Cargo height	1700	1894	1894	1894	1798	1798
Min. / max. loading sill height	546 / 564	544 / 563	545 / 562	543 / 557	674 / 696	706 / 724
SLIDING DOORS (mm)						
Sliding door width	1050	1050	1270	1270	1270	1270
Sliding door height	1581	1780	1780	1780	1684	1684
REAR DOORS (mm)						
Rear door width at 169mm above floor	1580	1580	1580	1580	1580	1580
Rear door height	1627	1820	1820	1820	1724	1724

#### FRONT WHEEL DRIVE



#### **REAR WHEEL DRIVE**







<sup>-</sup> FWD: Front wheel driven

<sup>-</sup> RWD: Rear wheel driven

<sup>-</sup> SRT: Single Rear Tyres

<sup>-</sup> DRT: Double Rear Tyres

#### **TIPPER**

Built for hard work with no compromise on in-cab comfort, the NV400 Tipper is available with a single cab (2/3 seats), with the option of a secure storage compartment for tools, or a roomy double cab (6/7 seats). The load deck tilts automatically at 45° for quick and easy unloading.

#### PAYLOAD AND DIMENSIONS

	FWD				
	SINGLE CAB	DOUBLE CAB			
	L2 SRT	L3 SRT			
	3.5t	3.5t			
Max. payload (kg)	1242	1057			
Max. weight on front / rear axle (kg)	1850 / 2100				
Braked / unbraked trailer capacity (kg)	2500 / 750				
Cargo length ext. / int. (mm)	3280 / 3205 3280 / 3205				
Cargo width (mm)	2100				
Cargo height (mm)	40	00			

		RV	VD	
	SINGLE CAB		SINGLE CAB + TOOLBOX	
	L2 SRT	L2 DRT	L3 DRT	
	3.5t	3.5t	3.5t	
Max. payload (kg)	1129	959	845	
Max. weight on front / rear axle (kg)	1850 / 2300	1850 / 2800	1850 / 2800	
Braked / unbraked trailer capacity (kg)	2500 / 750		3000 / 750	
Cargo length ext. / int. (mm)	3280	/ 3205	3180 / 3105	
Cargo width (mm)	2100			
Cargo height (mm)	400			

	RV	VD			
	DOUBLE CAB				
	L3 SRT	L3 DRT			
	3.5t	3.5t			
Max. payload (kg)	914	850			
Max. weight on front / rear axle (kg)	1850 / 2300	1850 / 2800			
Braked / unbraked trailer capacity (kg)	2500 / 750	3000 / 750			
Cargo length ext. / int. (mm)	3280 / 3205	3180/3130			
Cargo width (mm)	2100				
Cargo height (mm)	400				













#### **DROPSIDE**

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 3.5 ton 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.

PAYLOAD AND DIMENSIONS					
		FV	VD		
	SINGLE CAB DOUBLE			LE CAB	
	L2 SRT	L3 SRT	L2 SRT	L3 SRT	
		3.	5t		
Max. payload (kg)	1426	1353	1288	1233	
Max. weight on front / rear axle (kg)	1850 / 2100				
Braked / unbraked trailer capacity (kg)	2500 / 750				
Cargo length ext. / int. (mm)	3230 / 3170	3900 / 3840	2480 / 2420	3230 / 3170	
Cargo width (mm)		21	00		
Cargo height (mm)		4(	00		

		RWD			
	SINGLE CAB				
	L2 SRT	L3 SRT	L2 DRT	L3 DRT	L4 DRT
	3.	5t	3.5t	3.5t	3.5t
Max. payload (kg)	1214	1210	1112	1061	1020
Max. weight on front / rear axle (kg)		60 / 00	1850 / 2800	1850 / 2800	1850 / 2800
Braked / unbraked trailer capacity (kg)		00 / 50		3000 / 750	
Cargo length ext. / int. (mm)	3230 / 3170	3900 / 3840	3230 / 3170	3780 / 3720	4430 / 4370
Cargo width (mm)	2100				
Cargo height (mm)		400			

	RWD					
	DOUBLE CAB					
	L2 SRT	L3 SRT	L3 DRT	L4 DRT		
	3.	5t	3.5t	3.5t		
Max. payload (kg)	1151	1092	971	877		
Max. weight on front / rear axle (kg)	1850 / 2300		1850 / 2800	1850 / 2800		
Braked / unbraked trailer capacity (kg)	250 75			00 / 50		
Cargo length ext. / int. (mm)	2480 / 2420	3230 / 3170	3130 / 3070	3780 / 3720		
Cargo width (mm)	2100					
Cargo Height (mm)			400			











BOX

The secure loadcarrier with a choice of capacities, up to 22m<sup>3</sup> and 4.5m load length. This large, practical space makes the NV400 Box ideal for removals or other bulky deliveries.

PAYLOAD AND DIMENSIONS						
	FWD	FWD RWD				
	L3 20m³	L3 SRT 20m³	L4 DRT 20m³	L4 DRT 22m³		
	3.5t	3.5t	3.5t	3.5t		
Max. payload (kg)	1162	1012	834	848		
Max. load (m³)	19.4	19.4	20.3	21.7		
Max. weight on front / rear axle (kg)	1850 / 2100	1850 / 2300	1850/ 2800			

	FWD / RWD				
	20m³ L3	20m³ L4	22m³ L4		
CARGO AREA (mm)					
Cargo length	4100	4300	4580		
Cargo width	2150	2150	2150		
Cargo height	2200	2200	2200		
REAR DOORS (mm)					
Rear door width	2105	2105	2105		
Rear door height	2165	2165	2165		

#### FRONT WHEEL DRIVE



#### **REAR WHEEL DRIVE**







# NV400 LINEUP

won't need to contact any Body builder yourself. Whether you need a Dropside, a Tipper, a Box or a Crew Van, your Business Ready Manager at your nearest Nissan dealer will see your order through, from selection to delivery to ongoing maintenance. **Easy-to-order:** having one point of contact makes life simple, easier and saves your precious time. If you want to tailor the NV400 to your individual requirements you can consult our Nissan dealer for our vast conversion offer performed by one of **Nissan's Certified Partner** Body builders.



5 Year / 160,000 km (whatever comes first) Manufacturer Warranty for the whole LCV range, including Nissan branded conversion models.



## **ADDED VALUE**

#### CREATE YOUR OWN COMFORT ZONE.

From caring details like leatherette seat covers, protective mats and mudguards to useful additions like a ladder, towbar or roof rack and walkway, not to mention must-have like a rear view camera, Nissan Genuine Accessories make life safer and easier.





- 2. FLANGED TOWBAR WITH TEK 7 OR
  13 PINS AND WITH HOOK AND BALL
  (ALSO AVAILABLE WITH COUPLING
  HOOK OR COUPLING JAW PIN BALL)\*
- 3. SEAT COVERS IN LEATHERETTE (ALSO AVAILABLE IN FABRIC)
- 4. MUDGUARDS





3





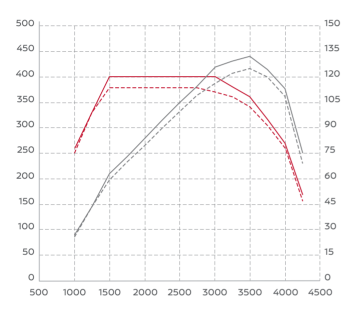




#### **NV400 VAN ENGINES**

The NV400 twin turbo with Start and Stop engine is available in 130HP, 135HP, 145HP, 150HP, 165HP and 180HP versions for FWD and RWD. All meet Euro 6 standards and are available with standard selective catalytic reduction (SCR) system.

#### **TORQUE VS POWER CHART**



: TORQUE - : POWER DOTTED EU6B (PH1) / PLAIN EU6DTEMP (PH2)



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

SIX-SPEED

#### **NV400 VAN TECHNICAL SPECIFICATION**

		MANUAL C JRO 6D-TE/	GEAF	OBOTIZED RBOX D-TEMP	
ENGINE	135hp	150hp	180hp	150hp	180hp
Wheel drive	FWD	FWD	FWD	FWD	FWD
With Start and Stop Engine	No	Yes	Yes	Yes	Yes
Engine capacity (cm³)	2 299	2 299	2 299	2 299	2 299
Turbo	Twin Turbo	Twin Turbo	Twin Turbo	Twin Turbo	Twin Turbo
Fuel type	Diesel	Diesel	Diesel	Diesel	Diesel
Max. engine power (KW (hp)	100 (135)	110 (150)	132(180)	110 (150)	132(180)
Max. engine power (rpm)	3 500	3 500	3 500	3 500	3 500
Max. engine torque (Nm)	360	385	400	385	400
Max. engine torque (rpm)	1 500	1 500	1 500	1 500	1 500
CO <sub>2</sub> - Combined					
CO <sub>2</sub> - Combined with Stop & Start					
Fuel consumption - Combined					
Fuel consumption - Combined with Stop & Start					
FWD PANEL VAN					
Van FWD L1 H1 2800KG	I	1	1	I	I
Van FWD L1 H1 3300KG	1	1	1	ı	ı
Van FWD L1 H1 3500KG	I	1	I	I	ı
Van FWD L1 H2 2800KG	I	1	1	I	ı
Van FWD L1 H2 3300KG	I	1	1	I	ı
Van FWD L1 H2 3500KG	I	I	I	I	I
Van FWD L2 H2 3300KG	I	I	I	I	I
Van FWD L2 H3 3300KG	I	I	I	l I	I
Van FWD L3 H2 3500KG		1	'	'	l l
Van FWD L2 H2 3500KG	!	1		!	!
Van FWD L2 H3 3500KG					
Van FWD L3 H3 3500KG		'	l '	ı	
RWD PANEL VAN	I	ı	I		I
Van RWD L3 H2 3500KG					
Van RWD L3 H3 3500KG					
Van RWD L4 H3 3500KG					



#### SIX-SPEED ROBOTIZED GEARBOX

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

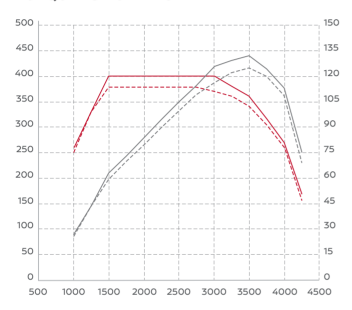
6-SPEED MANUAL GEARBOX EURO VI					
130hp	145hp	165hp			
RWD	FWD/RWD	FWD/RWD			
No	Yes	Yes			
2 299	2 299	2 299			
Twin Turbo	Twin Turbo	Twin Turbo			
Diesel	Diesel	Diesel			
96(135)	107(145)	125 (170)			
3 500	3 500	3 500			
330	360	380			
1 500	1 500	1 500			
	1	1 1 1 1			
1		1			
i i	i i	i			

		6-SPEED MANUAL GEARBOX EURO 6D-TEMP		6-SPEED ROBOTIZED GEARBOX EURO 6D-TEMP		6-SPEED	MANUAL ( EURO VI	GEARBOX
ENGINE	135HP	150HP	180HP	150HP	180HP	130hp	145hp	165hp
CREW VAN								1
Crew Van FWD L1 H1 3300KG	I.	I.	1	I	I			
Crew Van FWD L1 H1 3500KG	1	1	1	1	1			
Crew Van FWD L1 H2 3300KG	1	1	1	1	1			
Crew Van FWD L1 H2 3500KG	1	1	1	1	1			
Crew Van FWD L2 H2 3300KG	1	1	1	1	1			
Crew Van FWD L2 H2 3500KG	1	1	1	1	1			
Crew Van FWD L3 H2 3500KG	1	1	1	1	1			
Crew Van RWD L3 H2 3500KG						I	1	ı
вох								
Box 20m³ FWD L3 H1 3500KG							1	1
Box 20m³ RWD L3 H1 3500KG						I	I I	1
Box 20m <sup>3</sup> RWD L4 H1 3500KG						I	1	1
Box 22m <sup>3</sup> RWD L4 H1 3500KG						I	l I	I
PLATFORM								
Platform FWD L2 H1 3500KG	I	1	I	I	1		I I	1
Platform FWD L2 H2 3500KG	I	1	I	I	1		I.	1
Platform FWD L3 H1 3500KG	I	1	I	I	I		1	1
Platform FWD L3 H2 3500KG	Į.	I	I	I	I		į.	I
CHASSIS SINGLE CAB								
Chassis Cab FWD L2 H1 3500KG	1	1	I	1	l l		1	1
Chassis Cab FWD L3 H1 3500KG	1	1	I	1	1		1	1
Chassis Cab RWD L2 H1 3500KG						I	1	1
Chassis Cab RWD L3 H1 3500KG						I	1	1
Chassis Cab RWD L4 H1 3500KG						I	I	I
CHASSIS DOUBLE CAB								
Chassis Double Cab FWD L2 H1 3500KG	1	1	1	1	1		1	1
Chassis Double Cab FWD L3 H1 3500KG	1	1	1	1	1		1	1
Chassis Double Cab RWD L2 H1 3500KG						I	1	1
Chassis Double Cab RWD L3 H1 3500KG						I	1	1
Chassis Double Cab RWD L4 H1 3500KG						I	l I	ı
TIPPER SINGLE CAB								
Tipper Single Cab FWD L2 H1 3500KG	1	1	1	1	I		1	1
Tipper Single Cab RWD L2 H1 3500KG						I	1	1
Tipper Single Cab RWD L3 H1 3500KG						I	1	1
TIPPER DOUBLE CAB								
Tipper Double Cab FWD L3 H1 3500KG							I I	I
Tipper Double Cab RWD L3 H1 3500KG						I	1	ı

#### **NV400 COMBI ENGINES**

NV400 Combi is available with four Euro6D-temp compliant engines. Two Manual gearbox Twin Turbo 135HP and 150HP and two robotized gearbox Twin Turbo 150HP and 180HP.

#### **TORQUE VS POWER CHART**



: TORQUE - : POWER DOTTED EU6B (PH1) / PLAIN EU6DTEMP (PH2)



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

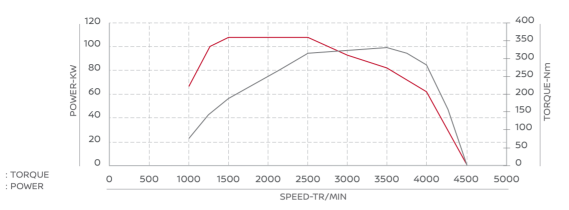
The transmission offers many benefits: it matches individual driving style, is easy to use and is impossible to stall. Auto-adaptive gear changing characteristics ensure the engine always operates in its optimum range.

#### **NV400 COMBI TECHNICAL SPECIFICATION**

	6-SPEED MANUAL GEARBOX EURO 6D-TEMP		GEAF	OBOTIZED RBOX D-TEMP
ENGINE	135HP	150HP	150HP	180HP
Wheel drive	FWD	FWD	FWD	FWD
With Start and Stop Engine	No	Yes	Yes	Yes
Engine capacity (cm³)	2 299	2 299	2 299	2 299
Turbo	Twin Turbo	Twin Turbo	Twin Turbo	Twin Turbo
Fuel type	Diesel	Diesel	Diesel	Diesel
Max. engine power (KW (hp)	100 (135)	110 (150)	110 (150)	132(180)
Max. engine power (rpm)	3 500	3 500	3 500	3 500
Max. engine torque (Nm)	360	385	385	400
Max. engine torque (rpm)	1 500	1 500	1 500	1 500
CO <sub>2</sub> - Combined				
CO <sub>2</sub> - Combined with Stop & Start				
Fuel consumption - Combined				
Fuel consumption - Combined with Stop & Start				
COMBI				
Combi FWD L1 H1 2800KG	I	I	I	I
Combi FWD L1 H1 3300KG	ı	I	ı	ı
Combi FWD L2 H2 3300KG	I	ı	I	ı
Combi FWD L2 H2 3500KG	ı	ı	ı	ı

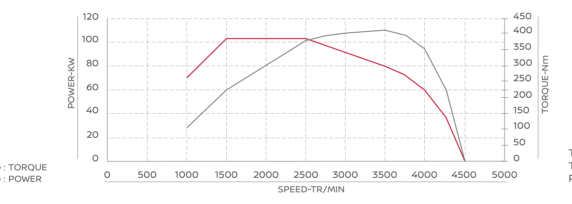
#### **NV400 COMBI FUEL EFFICIENCY**

#### MANUAL TRANSMISSION 135HP: 100kW / 360Nm - 2WD



TECHNICAL EXPLANATION: TORQUE: 360Nm AT 1500RPM POWER: 100KW AT 3500RPM

#### MANUAL TRANSMISSION 150HP: 110kW / 385Nm - 2WD



TECHNICAL EXPLANATION: TORQUE: 385Nm AT 1500RPM POWER: 110KW AT 3500RPM

#### 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					
	Max. cargo	Max. payload (kg)				
	volume (m³)	2.8t	3.3t		3.5t	
L1H1	7,8	923	1423	;	1623	
L1H2	8,6	901	1401		1601	
Max. weight o	n front / rear axle	1850 / 1650 1850 / 2100 1850 / 2			1850 / 2100	
Braked / unbr	aked trailer capacity	2500 / 750				
	Max. cargo	Max. payload (kg)				
	volume (m³)	3.3t			3.5t	
L2H2	10,3	1329			1529	
L2H3	11,7	1304			1504	
Max. weight o	n front / rear axle	1850 / 2100		1850 / 2100		
Braked / unbr	aked trailer capacity	2500 / 750				
	Max. cargo	Ma	ax. paylo	ad (l	cg)	
	volume (m³)	3.5t				
L3H2	12,5	1434				

14,1

Max. weight on front / rear axle

Braked / unbraked trailer capacity

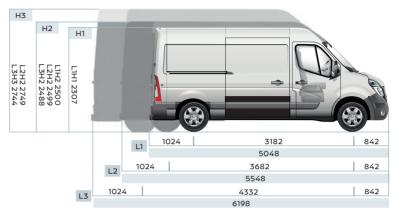
L3H3

1427

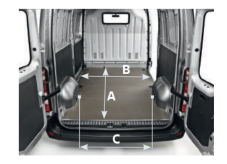
1850 / 2100

2500 / 750

DIMENSIONS (mm)						
	L1H1	L1H2	L2H2	L2H3	L3H2	L3H3
Min. turning circle between kerbs / walls	12 / 1	12.5m	13.6 / 14.1m		15.7 / 16.2m	
CARGO AREA						
Cargo length on floor (A)	2583	2583	3083	3083	3733	3733
Cargo length at 1.1m above floor	2530	2530	3030	3030	3680	3680
Cargo width (B)	1765	1765	1765	1765	1765	1765
Width between wheelarches (C)	1380	1380	1380	1380	1380	1380
Cargo height	1700	1894	1894	2144	1894	2144
Min. / max. loading sill height	546 / 564	544 / 563	545 / 562	543 / 556	543 / 557	542 / 555
SLIDING DOORS						
Sliding door width	1050	1050	1270	1270	1270	1270
Sliding door height	1581	1780	1780	1780	1780	1780
REAR DOOR						
Rear door width at 169mm above floor	1580	1580	1580	1580	1580	1580
Rear door height	1627	1820	1820	1820	1820	1820



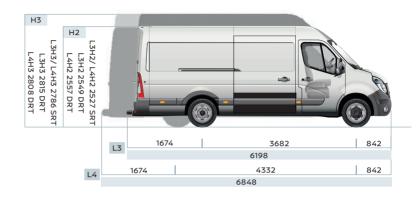




#### **REAR WHEEL DRIVE PANEL VAN**

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		rload (kg)		
	volume (m³)	3.5t SRT	3.5t DRT		
L3H2	11,6	1207	1151		
L3H3	13,5	1189	1128		
Max. weight on	front / rear axle	1850 / 2300	1850 / 2800		
Braked / unbrak	ed trailer capacity	2500 / 750	3000 / 750		
	Max. cargo	Max. payload (kg)			
	volume (m³)	3.5t DRT	3.5t DRT		
L4H2	14,9	1207	1111		
L4H3	17,0	1160	1040		
Max. weight on front / rear axle		1850 / 2300	1850 / 2800		
Braked / unbrak	ed trailer capacity	2500 / 750	3500 / 750		



DIMENSIONS (mm)							
		L3H2 SRT	L3H2 DRT	L3H3 SRT	L3H3 DRT	L4H2 DRT	L4H3 DRT
Min. turning circle between kerbs / walls		12	.4	14	i.2	14.9	17
		3.5t	4.5t	3.5t	4.5t	3.5t	/4.5t
Max. Turning circle (Wall to wall)	m	14.1	14.1	14.1	14.1	16.2	16.2
Min. Turning Circle (Kerb to Kerb)	m	13.6	13.6	13.6	13.6	15.7	15.7
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



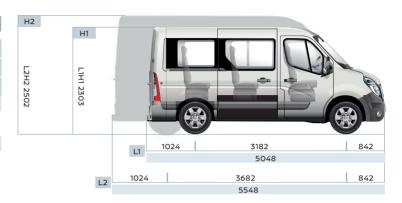
1750 / 1612 (DRT) 1750 /1730 (SRT) 2070 2470

- SRT: Single Rear Tyres
- DRT: Double Rear Tyres

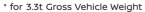
#### **COMBI**

Smart, inviting and adaptable, NV400 Combi carries up to nine people in car-like comfort, or a combination of six people plus greater load space. All occupants enjoy space, comfort and the reassurance of a comprehensive range of active and passive safety features.

WEIGHTS AND LOADS (kg)						
	L1H1	L2H2				
	5/6	5-6 s	5-6 seats		seats	
	3.3T	3.3T	3.5T	3.3T	3.5T	
Max Payload	1229	1141	1341	1075	1275	
Max Weight on front/rear axle	1850 / 2100	1850 / 2100	1850 / 2100	1850 /2100	1850 / 2100	
Kerb weight (without driver)	2071	2159	2159	2255	2255	
Braked/unbreaked trailer capacity	2500 / 750	2500 / 750	2500 / 750	2500 / 750	2500 / 750	



DIMENSIONS (mm)		
	L1H1	L2H2
Min. turning circle between kerbs / walls	12 / 12.5m	13.6 / 14.1m
CARGO AREA		
Length for 6/9 seats	1757 / 948	2257 / 1448
Max. width	1765	1765
Max. loading height	1700	1894
Width between wheelarches	1380	1380
Min. / max. loading sill height	546 / 560	544/559* 547/563**
Approx. load volume 6/9 seats	5.3m³ / 2.8m³	7.5m³ / 4.8m³
SLIDING DOORS		
Sliding door height	1581	1780
Sliding door width	1050	1270
REAR DOOR		
Rear door height	1627	1820
Rear door width	1580	1580



<sup>\*\*</sup> for 3.5t Gross Vehicle Weight



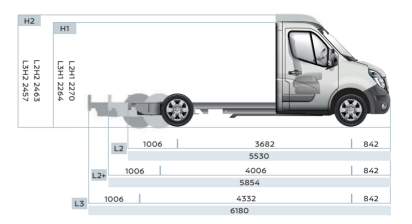
#### **PLATFORM CAB**

With its very low loading sill and over 7m of buildable overall length, 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						
	L2H1	L2H2	L3H1	L3H2			
Max. payload	1846	1833	1825	1806			
Max. weight on front / rear axle	1850/ 2100						
Braked / unbraked trailer capacity	2500/750						

DIMENSIONS (mm)				
	L2H1	L2H2	L3H1	L3H2
Min. turning circle between kerbs / walls	13.6 / 14.1m	13.6 / 14.1m	15.7 / 16.2m	15.7 / 16.2m
Max. buildable length	5751	5790	7021	7071
Min. / max. overall length	3069 / 3291	3069 / 3330	3719 / 4561	3719 / 4610
Max. buildable extension of rear overhang	1227	1266	1847	1897
Min. / max. ground clearance	581 / 585	581 / 584	579 / 583	579 / 583
Buildable width including standard/ extended door mirrors arms	2170 / 2350	2170 / 2350	2170 / 2350	2170 / 2350

<sup>\*</sup> GVW: Gross Vehicle Weight





<sup>\*\*</sup>With extended door mirror arms

#### FRONT WHEEL DRIVE CHASSIS SINGLE/DOUBLE CAB

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)					
	SINGLE CAB		DOUBI	LE CAB	
	L2	L3	L2	L3	
	3.5T	3.5T	3.5T	3.5T	
Max. payload	1739	1718	1554	1546	
Max. weight on front / rear axle	1850 / 2100				
Braked / unbraked trailer capacity	2500 / 750				



DIMENSIONS (mm)				
	SINGLE CAB		DOUB	LE CAB
	L2	L3	L2	L3
Min. turning circle between kerbs / walls	13.6 / 14.1m	15.7 / 16.2m	13.6 / 14.1m	15.7 / 16.2m
Max. extension of rear overhang	1400	2124	1119	2078
Max. buildable overall length	5924	7298	5643	7252
Min. / max. buildable cargo length	3182 / 3464	3832 / 4838	2432 / 2432	3082 / 4042
Min. / max. ground clearance	735 / 740	736 / 741	727 / 732	731 / 736
Buildable width including standard/ extended door mirrors arms	2170 / 2350	2170 / 2350	2170 / 2350	2170 / 2350

- SRT: Single Rear Tyres
- DRT: Double Rear Tyres
- \*With extended door mirror arms





#### **REAR WHEEL DRIVE CHASSIS SINGLE/DOUBLE CAB**

#### WEIGHTS AND LOADS (kg)

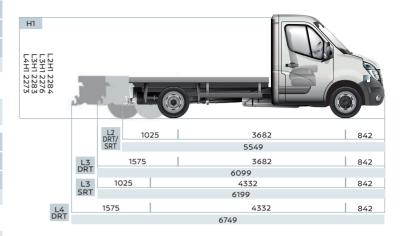
	SINGLE CAB				
	L2		L3	L4	
	3.5T SRT	3.5T DRT	3.5T SRT	3.5T DRT	
Max. payload	1626	1445	1575	1430	
Max. weight on front / rear axle	1850 / 2300	1850 / 2620	1850 / 2300	1850 / 2800	
Braked / unbraked trailer capacity	2500 / 750	3000 / 750	2500 / 750	3000 / 750	

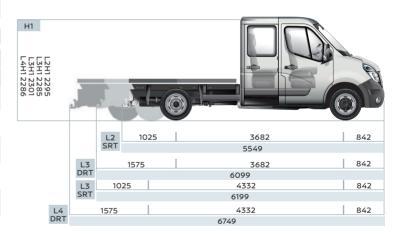
	DOUBLE CAB				
	L2 L3		L4		
	3.5T SRT	3.5T SRT	3.5T DRT		
Max. payload	1417	1405	1231		
Max. weight on front /rear axle	1850 / 2300		1850 / 2800		
Braked / unbraked trailer capacity	3500 / 750				

#### DIMENSIONS (mm)

	SINGLE CAB				
	L2 SRT	L2 DRT	L3 SRT	L3 DRT	L4 DRT
Min. turning circle between kerbs / walls	13.6 / 14.1m		15.7 / 16.2m	13.6 / 14.1m	15.7 / 16.2m
Max. extension of rear overhang	2230	1928	3032	1928	2754
Max. buildable overall length	6754	6452	8206	6452	7928
Min. / max. buildable cargo length	3182 / 4293	3639 / 3991	3832 / 5746	3639 / 3991	4289 / 5468
Min. / max. ground clearance	771 / 774	784 / 787	771 / 775	784 / 787	786 / 789
Buildable width including standard/ extended door mirrors arms	2170 / 2350	2170 / 2350	2170 / 2350	2170 / 2350	2170 / 2350

exteriaca door mirrors arms	2550	2550 25	200	2330	
	DOUBLE CAB				
	L2 SRT	L3 SRT	L3 DRT	L4 DRT	
Min. turning circle between kerbs / walls	13.6 / 14.1m	15.7 / 16.2m	13.6 / 14.1m	15.7 / 16.2m	
Max. extension of rear overhang	1917	3032	1669	2471	
Max. buildable overall length	6441	8206	6193	7645	
Min. / max. buildable cargo length	2432 / 3230	3082 / 4996	2889 / 2889	3539 / 4434	
Min. / max. ground clearance	760 / 764	765 / 768	775 / 780	778 / 781	
Buildable width including standard/ extended door mirrors arms	2170 / 2350	2170 / 2350	2170 / 2350	2170 / 2350	







- SRT: Single Rear Tyres
- DRT: Double Rear Tyres
- \*With extended door mirror arms

#### **COLOURS**



MINERAL WHITE (S) **QNG** 



LEMON YELLOW (S) **YLE** 



ORANGE (S) **Z48** 



CHERRY RED (S) **Z52** 



BLUE BC (S) **B23** 



VOLGA BLUE (S) **VBL** 



STAR GREY (M) KNH



BLUE GREY (M) **J47** 



BLACK (M) **Z11** 



ASH GREY (M)
GRU



DARK GREY
STANDARD AND ENTRY GRADES

#### **WHEELS**



LARGE WHEEL COVERS

### **GRADES**

#### **PANEL VAN**

#### STANDARD EQUIPMENT

- 100 Litre Fuel Tank
- Drivers Airbag
- ABS & EBD
- Hill Start Assist
- Immobiliser
- Spare Wheel and Basket
- Deadlocking
- Remote Central Locking
- Wide View Mirror
- Rear Parking Sensors
- Radio with Bluetooth Connectivity
- AUX & USB Port
- 2 X 12V Sockets
- On Board Computer
- Gear Shift Indicator
- Idle Stop/Start (135HP only)
- Front Power Windows
- 3.5" TFT Display
- Front Fog Lights
- Load Area Lights
- Headlight Adjustment
- 2 Way Adjust able Drivers Seat
- Front Passenger Bench with Laptop Holder
- Multifunction Steering Wheel
- Interior Dash Illumination Adjustment
- 2 Cup Holders
- Sunglasses Holder
- •Storage pockets in doors and cabin
- Dash Mounted Clipboard
- Bulkhead with Coat Hangers
- •12 Cargo Hooks
- 16" Steel Wheels
- Black Front Bumper
- Black Door Handles and Mirrors
- Electric adjustable Wing Mirrors
- New Front face with chrome grille
- Full Wheel Covers
- Front and Rear Mudflaps
- Rear Bumper step on RWD Verisons
- 270 Degree Rear Opening Doors

#### **OPTIONS**

- Air Conditioning
- -2nd Sliding Door
- Diff Lock for RWD Version
- Automatic Lights
- Passenger & Side Airbag

#### **MULTIMEDIA UNIT\*\***

 Multimedia Unit - 7» Touch Screen, Sat Nav, Android Auto & Apple CarPlay

#### **CONVENIENCE PACK**

- Rear Camera\*
- i-Key
- Trip Computer
- Cruise Control
- · One touch Driver Side Window
- Under Seat Storage (Passenger side)
- Driver Lumbar Support & Armrest

\*Deletes Rear Parking Sensors

\*\*Deletes Dash Mounted Clipboard

#### 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 160,000 KM bumper-to-bumper protection
- 5 Year Paintwork Warranty covering the body paint
- 5 Year NISSAN Genuine Parts & Accessories Warranty
- 5 Year Roadside Assistance
- 6 Year Corrosion Warranty on NV400
- Fully transferable

And with service intervals at 2 Years or 40,000 KM for Diesel & Petrol engines, 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.

#### **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 conversion offers
- · 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 you, on the road.



#### **NISSAN SERVICE CONTRACTS AND EXTENDED WARRANTY**

For total peace of mind and budget control, you can subscribe to a Nissan Service Contract which will cover your periodic maintenance and Wear & Tear parts for the mileage and period that suits your business best. This way, you can ensure that your NV400 is serviced by dedicated Nissan technicians. And for even more serenity, you can get and Extended Warranty to cover possible mechanical and electrical breakdown after the end of your NV400 warranty.



#### **5 YEAR ROADSIDE ASSISTANCE**

- Pan-European coverage for breakdowns, accidents, non-warrantable incidents (such as flat tyres, lost keys, wrong fuel...)
- 24/7, 365 days
- 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.

