

Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments

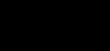
Print | Close







Page 1 | Page 2 | Page 3

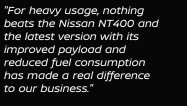


## **PICK YOUR PLAYER**

THE NISSAN NT400 IS THE TOP TRUCK FOR ALL TYPES OF BUSINESSES. Whether you're a large corporate business or an independent enterprise, the NT400 delivers. Combining maximum load space with compact overall dimensions, optimum efficiency with low ownership costs, and unparalleled manoeuvrability both up hills and around corners whatever the weight of your load, it's the one-stop solution for traders of all shapes and sizes. Step into the comfort of your new workplace now!



"As well as our 3 garden centres, we do landscaping and maintenance. That's why we opted for the NT400 with a double 6-seater cab - it can take the weight as well as the whole team, all in total comfort."









"I joined my father's recycling and restoration business last year and convinced him to invest in two new NT400's: a flatbed and a tipper. The whole process was so easy no time. We haven't looked back



Print

and the trucks were ready in since."

Introduction Exterior design Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Page 1 | Page 2 | Page 3





Close

**REQUEST A TEST DRIVE** 

NT 400

#### **CHASSIS CONVERSIONS**

Choose your chassis along with single twin rear wheels according to your payload. The 3.5T variant can take up to 1786kg - the best results in its class.



DOUBLE CAB

SINGLE OR TWIN REAR WHEELS

### UP TO | 3 WHEELBASES 1,786 KG | SINGLE AND PAYLOAD | TWIN REAR WHEELS

## **KEY** PERFORMANCE INDICATORS



#### GENEROUS INSIDE, COMPACT OUTSIDE

ENJOY THE COMFORT. Despite its compact external dimensions, the cab offers you plenty of legroom, headroom and width – and the seats are especially made to offer premium comfort. - PREMIUM COMFORT SEATS - 14 STORAGE SPACES

OR

COMPACT LEADING LOAD/LENGTH RATIO BOLD DESIGN FROM 9.6 METERS TURNING CIRCLE FROM 9.6 M

#### ANTI-FATIGUE FOR PROS

**REDUCE STRESS AND IMPROVE PERFORMANCE** thanks to the NT400's exceptionally small turning circle and helpful technologies like Hill Start Assist: It takes the effort out of truck driving.



HILL START ASSIST PREVENTS ROLLING BACK ON AN INCLINE.

**POWER IN ASCENDENCE** 

The NT400 Chassis is available with

and 3.4T or 3.5T GVW. The 3.5T GVW version is available with twin rear wheels and also as a double cab.

Rise to the top whatever you're hauling: the NT400 Euro 6 engines are tailor-built for LCV

use and give you ample power to climb hills while minimizing fuel consumption daily.

Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Print | Close Page 1 | Page 2 | Page 3











NT 400

COMPACT LEADING LOAD/LENGTH RATIO BOLD DESIGN

SMART, MODERN AND SPACE-EFFICIENT, THE NT400's advanced design offers a generous cab and extensive load space on asurprisingly short wheel base.

**THE NT400's** compact body and incredibly spacious interior all mean business: a genuine utility truck designed for work on the road.

Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Print | Close Page 1 | Page 2





851B



## ADD VISION TO YOUR DRIVE

TECHNOLOGICAL INNOVATION makes working on the road easier. The NT400's ultra-clear combimeter displays comprehensive information and includes a multifunctional computer for data on oil levels and oil quality, fuel consumption and mileage up to next refill. Keep your network informed while you're on the road using the NT400's integrated audio entertainment system with Bluetooth and USB connectivity. Manage all your paperwork thanks to 14 intelligent storage spaces: sound ergonomics for efficient business.

Commitments

A WELCOMING PLACE TO WORK

Introduction

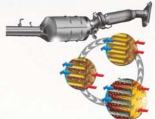
**THE NT400** is a seriously comfortable place to work. Despite its compact external dimensions, the cab offers you plenty of legroom, headroom and width – and the seats are especially made to offer premium comfort. Extra-large, the screen area also provides exceptional visibility. The overall effect is a more relaxing environment where you'll always feel comfortably in control.

Exterior design | Interior design | Technology & Performance | Style & Accessories |

Print | Close



Grade and Dimensions | Technical Specifications | Price List |



Up to

150 PS

350NM

DIESEL PARTICULATE FILTER IS NOW AVAILABLE AS STANDARD EQUIPMENT FOR ALL THE EURO6 ENGINES. BY REDUCING THE NUMBER OF PARTICLES RELEASED, IT MAKES YOUR DELIVERY A WHOLE LOT GREENER. THERE ARE TWO REGENERATION MODES: AUTO REGENERATION AND MANUAL REGENERATION (VIA A SWITCH ON THE DASHBOARD)

## THE KIND OF POWER YOU NEED

ALL THREE ENGINES give you ample power to climb hills even when loaded thanks to its 6-speed transmission. As an alternative to the standard rear axle, you can opt for a short ratio final drive - highly suitable for heavy-goods missions. You can also specify a Limited Slip Differential, which maintains drive even if one of the rear wheels is on a low grip surface, such as ice or mud.

WITH ITS EURO6 3.0 litre engines, the NT400 has pushed the limits in terms of power, torque and economy. Choose from two outputs: 130PS/300Nm or 150PS/350Nm. Particularly quiet and fuel efficient, these advanced engines are tailor-built for LCV use.

ECO MODE IMPROVES COST OF OWNERSHIP. By limiting torque in each gear as well as restricting the top speed of the NT400 to 62 MPH you are able to increase efficiency and save on fuel consumption (up to 6%). This function can be deactivated at the flick of a switch for when you need that extra boost.

Commitments

Introduction Exterior design Interior design

Technology & Performance Style & Accessories Page 1 | Page 2 | Page 3 | Page 4 | Page 5

Page б

NT 400

Grade and Dimensions | Technical Specifications | Price List |

Print | Close







## A MORE RELAXING DRIVE

**ANTI-FATIGUE:** reduce stress and improve your performance: the NT400 makes for a smooth ride.

**THE NT400 IS EQUIPPED** to take the effort out of driving. Its compact dimensions and small turning circle (from 9.6m kerb to kerb, depending on the wheelbase), make it easy to drive and park in confined locations, while independent front suspension and powered rack and pinion steering brings secure handling and a reassuring feel at all speeds.

Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6

**TURNING CIRCLE** 

FROM

METERS

6

Print Close

9





## SAFETY THROUGH STRENGTH AND AGILITY

LOOKING OUT FOR YOU AND YOUR CARGO. The NT400 comes with Nissan's latest safety features as standard: 7 technologies that work together to help keep you in control. VEHICLE DYNAMIC CONTROL.

If loss of steering control is detected in either slippery or dry conditions, VDC applies brake pressure individually to help you stay on track.

#### HILL START ASSIST.

To prevent you rolling backwards on a slope, HSA maintains brake pressure for an extra 2 seconds after release, giving you time to push the accelerator and take off safely.

#### TRACTION CONTROL SYSTEM.

To stop the wheels from spinning, TCS applies brake pressure individually and limits engine torque at the same time.

#### ANTI-LOCK BRAKING SYSTEM.

During excessive braking, ABS prevents wheel lock up by reducing brake force on any wheel rotating slower than the others.

ELECTRONIC BRAKEFORCE DISTRIBUTION.

EBD supports ABS by controlling front-to-rear brake bias to avoid over braking on the rear axle and maintain stability.

#### BRAKE ASSIST SYSTEM.

BAS analyses the speed and force with which the brake pedal is pushed and ensures full brake pressure is applied in emergency situations before ABS takes over.

All of these active safety measures are supported by effective passive features. The NT400's reinforced cabin structure is protected by a sturdy shockabsorbing front bumper, for car-like safety performance. Independent tests have shown that the NT400's safety level is equal to that of a passenger car in frontal impacts. Both cabin doors are fitted with anti-intrusion bars, bringing maximum solidity to the NT400's tough protective shell.

Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6

NT 400



Close

Print |





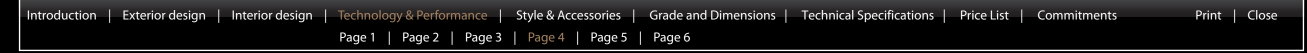
## WELCOME ABOARD DOUBLE CAB

WHEN EXTRA HELP IS NEEDED, the NT400 is ready with a double cab version. With large doors and conveniently mounted steps for easy entry and exit, the double cab carries six people in comfort. To enjoy year-round comfort, you can select a separate rear heater with a two-speed fan. And if you need to carry your tools or other loads in the cab, the rear seat folds to provide extra space.



6 | Seats easy access











## ORGANISED AND EFFECTIVE

A TIDY, ORGANISED CAB is more welcoming and safer, so we've equipped NT400 with up to 14 separate storage spaces. These include an A4 document space ahead of the combimeter, a central cooled compartment that can take cans or small bottles, a separate glovebox, cooled or heated cup holders for the driver and passenger, roof storage and a spacious new traybox tucked behind the central passenger seat which folds down for easy access and to become a useful side table.



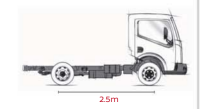






#### 3 WHEELSBASES

#### SINGLE AND DOUBLE CAB



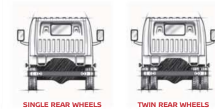
۲

3.4m









### **NT400 CHASSIS**

AVAILABLE in 3.4T and 3.5T GVW variants, with 2.5m, 2.9m and 3.4m wheelbases, single or twin rear wheels and single or double cabs, the NT400 offers a truly comprehensive choice to suit your application.















## FEATURES & OPTIONS\*

- The bluetooth<sup>\*</sup> radio/CD system with AUX and USB sockets, mp3 compatibility and handsfree telephone functionality keeps you in touch.
- 2. The on-board computer keeps you informed. The OCS (Oil Change Supervisor) checks oil quality and indicates mileage available before the next oil change. Other key indicators include average and instantaneous fuel economy, remaining fuel, accumulated time and distance, average speed, a maintenance warning,
- a shift up signal for optimum gear changes, a trip meter and a digital clock.
- **3. Keyless entry** allows the cab doors to be locked/unlocked by remote control.
- 4. Air conditioning (Optional extra)
- **5. Front power windows** with driver's one-touch control and anti-trap sensing device are standard on the NT400.

## ACCESSORIES\*

Our range of genuine accessories is the logical extension of the NT400's versatility. These accessories are specifically designed to complement the NT400, so you can be sure they'll provide long and dependable service.

1. Flanged Towbar\*\*

2. Mats, standard and rubber

3. Safety Kit







Options and accessories available at extra cost \*Flanged Towbar is not compatible with Tipper Body Type

Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments

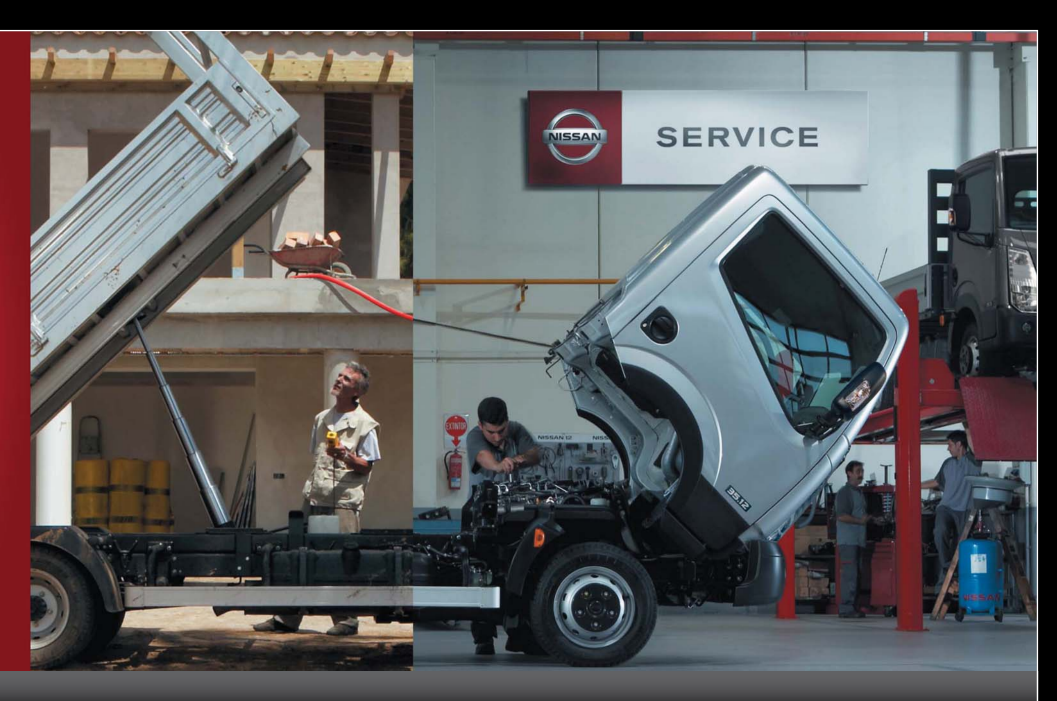
Print | Close





## WHY THE NT400 IS BETTER FOR BUSINESS

NISSAN NT400's are renowned for their high residual values. Businesses find them a more cost-effective, dependable proposition because, as well as having class-leading load capacity, their EURO6 engines are more efficient in terms of both fuel consumption and CO<sub>2</sub> emissions, making for longer range with fewer stops. There's also less downtime with the NT400 thanks to long (up to 25,000 miles/24 months) service intervals - and servicing is made easier too thanks to a standard tilt cab that allows quick and easy access to the engine and gearbox. Last but not least, the NT400's special conversion features, including bodybuilder switches and connectors, make it simple and easy to install new or different conversions.



Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Print | Close Page 1 | Page 2 | Page 4 | Page 5 | Page 6 | Page 7







## **NT400**

Maximum efficiency with an advanced functional interior, the NT400 offers comfort at a reduced cost of ownership. What more could your business need? Available in three wheelbases and with a choice of a three-seat single cab or a six-seat double cab, the NT400 can be specified as a Dropside, Tipper or Chassis cab ready for conversion. Each model is equipped with a refined Common Rail diesel engine, and with a 6-speed manual gear box.

Key features that come as standard.

#### SAFETY AND SECURITY

- Driver airbag
- LED Daytime Running Lights
- Keyless Entry
- Thatcham approved alarm system
- Immobiliser
- Front Bumper with Shock absorber
- Lockable tilting cabin system\*\*
- Reinforced cabin structure
- Front Fog Lamps
- Seatbelts with pretensioners
- Spare wheel and wheel lock
- E-type rear bumper
- Wheel cover Interior dazzle mirror
- Electronic Stability Programme (ESP)
- One touch front windows
- Nissan Anti-Theft System

#### COMFORT AND CONVENIENCE AM/FM/CD audio system

- Metallic Paint Bluetooth<sup>®</sup> telephone integration AUX socket for MP3 Player
- Multi display combimeter Front electric windows

#### TRANSMISSION

6 speed manual

 Black upper dashboard and seat trim • 14 separate storage compartments

## Front air conditioning

**OPTIONS\*** 

#### INTERIOR

USB port

## 35.15 SWB

IN ADDITION TO 34.13

#### SAFETY AND SECURITY

 Limited slip differential Reinforced rear suspension

#### **3.4T BODY OPTIONS**

- Chassis
- Tipper Dropside

#### ENGINE

• 3.0dCi 150 6-speed manual

\*Options available at additional cost \*\*Not available on double cab

Introduction   Exterior design   Interior design   Technology & Performance   Style & Access	sories   Grade and Dimensions   Technical Specifications   Price List   Commitments Print   Close
	Page 1   Page 2   Page 3   Page 4   Page 5   Page 6   Page 7



#### **REQUEST A TEST DRIVE**

## **NT400 GRADES**

34.13 SW	/B
ENGINE	

• 3.0dCi 130 6-speed manual

**3.4T BODY OPTIONS** Chassis

 Tipper Dropside

## **NT400 GRADES**

#### **MWB**

#### IN ADDITION TO 35.15

#### SAFETY AND SECURITY

Speed limiter

#### COMFORT AND CONVENIENCE

- Power and heated mirrors
- Rear heater (Double cab versions)
- High capacity battery (110 Ah/12V)

#### ENGINE 3.0dCi 150 6-speed manual

#### **3.5T BODY OPTIONS**

- Chassis
- Tipper Dropside

### COLOURS







326 / S

Z10 / S

Silver KYO / M







Grey K51 / M

### LWB

#### IN ADDITION TO MWB

#### COMFORT AND CONVENIENCE

• Upper seat cloth trim

#### **3.5T BODY OPTIONS**

- Interior trim on back panel pillars (Single cab version)

- Chassis
- Tipper (Double cab only)
- Dropside (Single cab only)



TRIMS

M: METALLIC

S: SOLID



UPPER seats trim



STANDARD seats trim





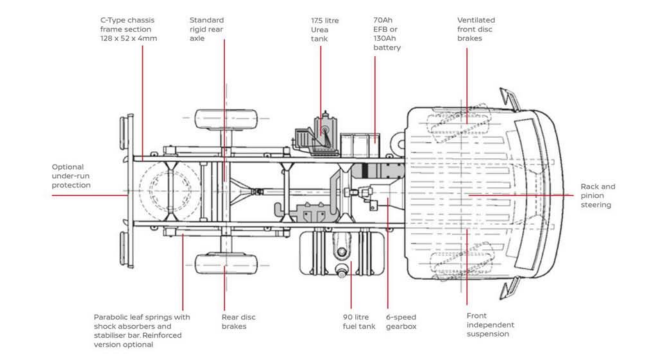


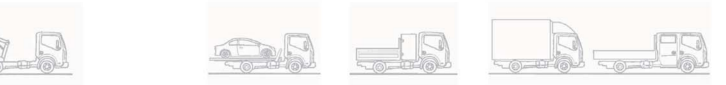
### **CHASSIS**

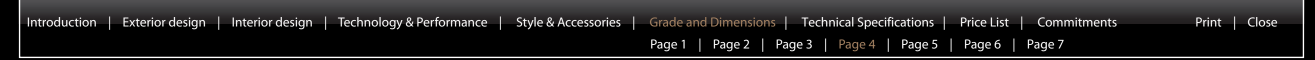
BODY	SINGLE CAB						DOUBLE CAB	
ENGINE	3.0 dCi 130 3.0 dCi 130 3.0 dCi 150				3.0 dCi 150	3.0 dCi 130 3.0 d		3.0 dCi 150
MODEL	34.13		35.13 35.15			35.1	3DC	35.15DC
WHEELBASE	SWB	SWB	MWB	LWB	LWB	MWB	LWB	LWB
ENGINE								
Maximum engine power (PS(kW)@rpm)		130(96)	@3400		150(110) @ 3400	130(96)	@3400	150(110)@3400
Maximum engine torque (Nm@rpm)	300@1100-3000 350@1200-2800					300@110	00-3000	350@1200-2800
Engine Description				Turbo Diesel, 2953	cc, 4 cylinders in line			
Emission control system				SCR system + E	EGR + DOC + DPF			
TRANSMISSION								
Transmission		6-speed Manual Transmission						
Frame type	C-Section steel, longitudinal side members (128 x 52 x 4 mm) and riveted cross members							
Steering	Rack & Pinion, Power Assisted diameter 32							
Turning radius, wall to wall (m)			5.28 - 6.74			ŝ.	5.96 - 6.77	
Turning radius, curb to curb (m)			4.79 - 6.25			5.47 - 6.27		
WHEELS AND TYRES								
Rear Wheel	Single Wheels		Twin V	Vheels		Twin Wheels		
Tyre size	205/70 R15		195/7	0 R15		195/70 R15		
CHASSIS CAB DIMENSIONS (mm)								
Overall height	2096		20	93		21	23	2125
Wheelbase			2500 - 3400	£			2900 - 3400	
Max Overall length (complete vehicle)	6625	6625	7285	8110	8110	7285	8110	8110
Overall length	6183	6183	6883	7683	7683	6883	7683	7,683
Overall width, excl. Mirrors (Door to door)				18	348			
WEIGHTS (kg)								
Gross Vehicle Weight	3400		35	00			3500	
Kerb weight	1694		1714 - 1746		1787		1878 - 1942	
Payload	1706		1754 - 1786		1713		1558 1622	
Max. trailer weight (braked)	2000				3500			

\*Depending on wheelbase

\*\*Depending on wheelbase and body installed







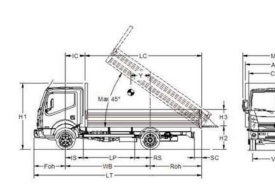




### **ALUMINIUM TIPPER**

#### SINGLE CAB 15" WHEELS - TWIN REAR WHEEL

			SWB	MWB	
IMAGE REFERENCE	MODEL		35	5.13	
WB	Wheelbase		2500	2900	
H1	Height		22	210	
H2	Ground to tippe	r base	862	885	
H3	Tipper height		41	00	
Foh	Front overhang		10	63	
Roh	Rear overhang		1450	1534	
LC	External body le	ngth	3280	3700	
sc	Tipper overhang	9	158	172	
IC	Front axle to rea	ir body	670	734	
LT	Total body lengt	:h	5013	5497	
CW	Cabin width exc	l. mirrors	1870		
мw	Cabin width incl (short arms/lon		2265 / 2529		
AC	External rear bo	dy width	1900		
VD	Front track		1573		
VT	Rear track		1396		
RW	Rear axle width		1808		
Y	Centre of gravit	y to rear axle	190	316	
IS	Front axle to sid	e guard protection*	575	573	
RS	Rear axle to side	guard protection*	495	506	
LP	Side guard prote	ection length*	1430	1821	
		Total	35	00	
Gross Vehicle (Plated weigh	e Weight (GVW)	Fr axle	17	50	
(Fiaced Weigi	103/	RR axle	2200		
Max. Trailer v	veight (Towing ca	pacity)	35	00	
		Total	2276	2333	
Kerb Weight*	•	Fr axle	1271	1306	
		RR axle	1005	1027	
Payload			1224	1167	

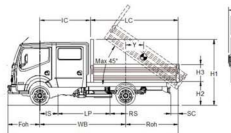




### **ALUMINIUM TIPPER**

#### **DOUBLE CAB 15" WHEELS - TWIN REAR WHEEL**

			MWB	LWB	
IMAGE REFERENCE	MODEL		35	.13	
WB	Wheelbase		2900	3400	
H1	Height		22	35	
H2	Ground to tipper	base	881	887	
H3	Tipper height		40	00	
Foh	Front overhang		10	63	
Roh	Rear overhang		1900	1950	
LC	External body le	ngth	3150	3700	
sc	Tipper overhang		308	228	
IC	Front axle to rea	r body	16	50	
LT	Total body lengt	h	5863	6413	
CW	Cabin width excl	. mirrors	18	70	
MW	Cabin width incl. (short arms/long		2265 / 2529		
AC	External rear bo	dy width	1900		
VD	Front track		1573		
VT	Rear track		1396		
RW	Rear axle width		1808		
Y	Centre of gravity	/ to rear axle	-325	-100	
IS	Front axle to side	e guard protection*	1464	1466	
RS	Rear axle to side	guard protection*	504	694	
LP	Side guard prote	ection length*	932	1240	
		Total	35	00	
Gross Vehicle (Plated weigh	e Weight (GVW) hts)	Fr axle	17	50	
, weigi	,	RR axle	22	00	
Max. Trailer v	veight (Towing ca	pacity)	35	00	
		Total	2424	2480	
Kerb Weight*	•	Fr axle	1259	1315	
		RR axle	11	65	
Payload			1076	1020	







\*Side guard protection not available on all models \*\*Kerb weight refers to vehicle with standard equipment, with rear body, without driver, full fuel tank and tool kit \*Side guard protection not available on all models \*\*Kerb weight refers to vehicle with standard equipment, with rear body, without driver, full fuel tank and tool kit

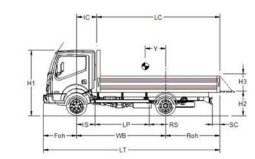


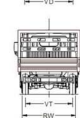


### DROPSIDE

#### SINGLE CAB 15" WHEELS - SINGLE REAR WHEEL

			SWB
IMAGE REFERENCE	MODEL	34.13	
WB	Wheelbase		2500
H1	Height		2096
H2	Ground to tipper b	ase	891
Н3	Tipper height		400
Foh	Front overhang		1063
Roh	Rear overhang		1587
LC	External body leng	jth	3400
sc	Tipper overhang		295
IC	Front axle to rear t	ody	687
LT	Total body length		5150
CW	Cabin width excl. r	nirrors	1870
мw	Cabin width incl. m (short arms/long a	2265 / 2529	
AC	External rear body	1900	
v	Capacity (No. Euro	5	
VD	Front track		1586
VT	Rear track	1518	
RW	Rear axle width		1730
Y	Centre of gravity t	o rear axle	785
IS	Front axle to side o	juard protection*	571
RS	Rear axle to side g	uard protection*	543
LP	Side guard protect	ion length*	1386
		Total	3400
	e Weight (GVW)	Fraxle	1750
(Plated weigl	nts)	RR axle	1900
Max. Trailer v	icity)	2000	
		Total	1988
Kerb Weight*		Fr axle	1262
		RR axle	726
Payload			1412



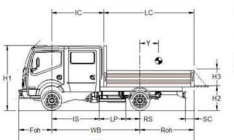


-AC

### DROPSIDE

#### DOUBLE CAB 15" WHEELS - TWIN REAR WHEEL

			MWB	LWB	
IMAGE REFERENCE	MODEL		35	5.13	
WB	Wheelbase		2900	3400	
H1	Height		21	23	
H2	Ground to tippe	r base	881	887	
Н3	Tipper height		40	00	
Foh	Front overhang		10	63	
Roh	Rear overhang		1942	2232	
LC	External body le	ngth	3160	3950	
sc	Tipper overhang	)	350	340	
IC	Front axle to rea	ir body	1682		
LT	Total body lengt	:h	5905	6695	
cw	Cabin width exc	I. mirrors	18	70	
мw	Cabin width incl (short arms/lon		2265 / 2529		
AC	External rear bo	dy width	1900		
v	Capacity (No. Europallets)		4	6	
VD	Front track		15	73	
VT	Rear track		1396		
RW	Rear axle width		1808		
Y	Centre of gravit	y to rear axle	to rear axle -362		
IS	Front axle to sid	e guard protection*	1729		
RS	Rear axle to side	guard protection*	543.5		
LP	Side guard prote	ection length*	627.5	1127.5	
		Total	35	00	
	e Weight (GVW)	Fr axle	17	50	
(Plated weigh	115/	RR axle	2200		
Max. Trailer v	veight (Towing ca	pacity)	35	00	
		Total	2152	2171	
Kerb Weight*		Fr axle	1302	1326	
		RR axle	850	845	
Payload		1348	1329		







\*Side guard protection not available on all models \*\*Kerb weight refers to vehicle with standard equipment, with rear body, without driver, full fuel tank and tool kit \*Side guard protection not available on all models \*\*Kerb weight refers to vehicle with standard equipment, with rear body, without driver, full fuel tank and tool kit







### DROPSIDE

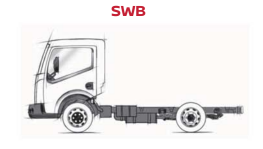
#### SINGLE CAB 15" WHEELS - TWIN REAR WHEEL

			SWB	MWB	LWB	LWB
IMAGE REFERENCE	MODEL		35.13		35.15	
WB	Wheelbase		2500	2900	3400	3400
H1	Height			20	93	
H2	Ground to tipper b	ase	862	81	35	891
Н3	Tipper height			40	00	
Foh	Front overhang			10	63	
Roh	Rear overhang		1567	1737	2137	2137
LC	External body leng	th	3400	3950	4550	4550
sc	Tipper overhang		295	145	245	245
IC	Front axle to rear b	ody		61	37	
LT	Total body length		5150	5700	6600	6600
CW	Cabin width excl. mirrors			18	70	
MW	Cabin width incl. m (short arms/long a	2265 / 2529				
AC	External rear body width			19	00	
v	Capacity (No. Europallets)		5	6	7	7
VD	Front track			15	73	
VT	Rear track			1396		1394
RW	Rear axle width			1808		1806
Y	Centre of gravity to rear axle		113	238	288	288
IS	Front axle to side of protection*	juard		5	71	
RS	Rear axle to side gr protection*	uard		54	13	
LP	Side guard protect length*	ion	1386	1786	2286	2286
		Total		35	00	
Gross Vehicle (Plated weigh	e Weight (GVW)	Fr axle		17	50	
(Fiated weigh	103/	RR axle		22	00	
Max. Trailer v	veight (Towing capa	icity)		35	00	
		Total	2003	2016	2035	2076
Kerb Weight*		Fr axle	1262	1289	1312	1322
		RR axle	741	727	723	754
Payload		1497	1484	1465	1424	

10 MONTON I

1753

-AC



LWB



MWB



**DOUBLE CAB** 



\*Side guard protection not available on all models \*\*Kerb weight refers to vehicle with standard equipment, with rear body, without driver, full fuel tank and tool kit

Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Print | Close Page 1 | Page 2 | Page 3 | Page 4 | Page 5 | Page 6 | Page 7

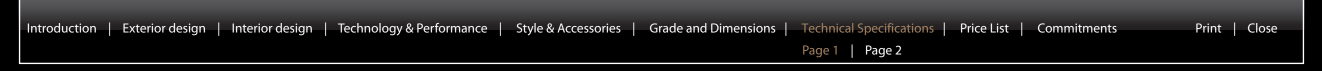




## NT400 TECHNICAL DATA

NT400									
EMISSIONS CLASS				Euro 6					
BODY					Single Cab				
REAR WHEEL			SINGLE RR WHEEL 15"		TWIN RR V	VHEEL 15"			
ENGINE				3.0 dCi 13	0		3.0 dCi 150		
TRANSMISSION					6MT				
GVW (kg)			3400	3400 3500					
MODEL			34:13 35:13						
WHEELBASE			2.5	2.5	2.9	3.4	3.4		
ENGINE PERFORMANCE			5 						
Maximum engine power		PS(kW)@rpm		130(96)@34	400		150(110)@3400		
Maximum engine torque		Nm@rpm	300@1100-3000 350@12						
No. of cylinders / Valves per cylinder				4/4					
Air intake system			Turbo intercooler						
Control system			ECCS						
Engine displacement		сс	2953						
Bore x Stroke		mm	96 x 102						
Compression ratio			15.5						
Fuel type			Diesel						
Fuel supply				Direct	injection + Common	rail			
Emission control system			SCR system + EGR + DOC + DPF						
Electrical system		V	12						
Starter		Kw			12V - 2,5 Kw				
Alternator		Amps			150				
TRANSMISSION SPECIFICATIO	N								
Clutch type				Dry, sing	gle plate, hydraulic cor	ntrol			
Gear Ratio	1st				5.538				
	2nd				3.099				
	3rd				1.956				
	4th				1.360				
	5th				1.000				
	6th				0.723				
	Rev				5.023				
PTO provision					YES (Right side)				
Final Drive Ratio				3.54			4.111		

		Euro 6			
Single	2 Cab		Double Cab		
TWIN RR WHEEL 16"			TWIN RR WHEEL 15"		
	3.0 d	0 dCi 130 3.0 dCi 150			
		6MT			
350	00	3500			
35H	D.13	35.13	3DC	35.15DC	
2.9	3.4	2.9	3.4	3.4	
130(96)	@3400	130(96)	@3400	150(110)@3400	
300@110		300@110		350@1200-2800	
		4/4			
		., .			
		Turbo intercooler			
		ECCS			
		2953			
		96 x 102			
		15.5			
		Diesel			
		Direct injection + Common rail			
		SCR system + EGR + DOC + DPF			
		12			
		12V - 2,5 Kw			
		150			
		Dry, single plate, hydraulic control			
		5.538			
		3.099			
		1.956			
		1.360			
		1.000			
		0.723			
		5.023			
		YES (Right side)			
4.3	75	3.5	54	4.111	





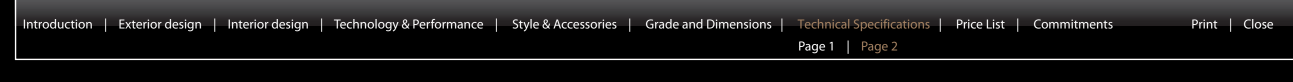




## NT400 TECHNICAL DATA

NT400									
CHASSIS									
					Single Cab				
			SINGLE RR WHEEL 15"		TWIN RR WH	EEL 15"			
Frame Type			C-Sec	C-Section steel, longitudinal side members and riveted cross members					
Frame width		mm		752					
Section		mm			128 x 52 x 4				
Front Suspension					nbone with one transve 6mm). Front suspensio	rsal leaf, with shock absorbers a on capacity 1750kg			
Rear Suspension	Туре	-				er bar (diameter 25mm)			
	Model			·····	R-PLS22				
	Capacity	Kg			2200				
	Option	itg	N/A		Reinforced Parab	olic Springs			
Steering				Rack & Pinior	. Power Assisted diame	ter 32			
Turning radius, wall to wall		m	5.29	5.28	5.92	6.73			
Turning radius, curb to curb		m	4.81	4.79	5.43	6.22			
Brakes System			-		vacuum servo assistar				
Actuator		-	Duc	,	cuum (8+9) Ø 17/16"				
		-		Val	Luuiii (0+9) @ 17710				
Front type				Ventilated discs PF 2x48 Øef=231mm					
Rear type			Solid discs PF1x46 Øef=238mm						
Parking			Central Drum Brake (In gear box output)						
Brake Modulation System			VDC (ABS+EBD+TCS+HSA+BAS)						
Wheels size	Front		51/2 J15, single 5 J15, single						
Wheels Size	Rear		5½ J15 Single 5 J15 twin						
Wheels bolts					6xM16				
Tyre size			205/70R15		195/70R	15			
FUEL CONSUMPTION									
Fuel Tank Capacity	1	ltrs			90, left side				
Fuel consumption Urban/ Extra Urban/ Combined	Final drive ratio Std	ltrs	10,4 / 7,9 / 8,9		10,6 / 8,2 / 9,1	12,3 / 9,0 / 1			
	Final drive ratio Opt		11,5 / 8,4 / 9,5		12,1 / 8,6 / 9,9	N/A			
CO2 Emissions Urban/ Extra Urban/ Combined	Final drive ratio Std		272 / 209 / 233		279 / 215 / 239	323 / 238 / 2			
	Final drive ratio		301 / 221 / 251		317 / 228 / 261	N/A			
PERFOMANCE	0	10	10 A						
Maximum speed		km/h		Dry. sina	le plate, hydraulic contro	 ol			
rpm engine at 90 Km/h				,,3	5.538				
Max ascending grade		%			3.099				
Max ascending grade		%			1.956				
Clutch type		70			1.360				
Gear Ratio		-			1.000				
		0.723							
P.T.O. 1		-			5.023				
PTO provision		-			YES (Right side)				
Final Drive Ratio				3.54		4.111			

	Single	le Cab			Doi	uble Cab	
	TWIN RR V				TWIN RR WHEEL 15"		TWIN RR WHEEL 16"
			ا steel, longitudinal side m	embers and riveted c			1
				752			
			128 ×	< 52 x 4			
ndependent (mo	odel F-IDW17), Double W	/ishbone with one tr	ransversal leaf, with shoc	ck absorbers and stab	vilizer bar (diameter :	26mm). Front suspen	sion capacity 1750kg
		Parabolic leaf s	spring with shock absort	bers and stabilizer bar	(diameter 25mm)		
	R-Pl	LS32			R-PLS22		R-PLS32
	32	200		[	2200		3200
	Progressive Sus	spension bound		Rein	forced Parabolic Spi	rings	Progressive Suspension bound
			Rack & Pinion, Power	r Assisted diameter 32			
5.94	6.74	5.94	6.74	5.96	6	6.77	6.76
5.43	6.23	5.43	6.23	5.47	6	6.27	6.25
		Dual hyd	Iraulic circuit with vacuur	m servo assistance (Af	3S standard)		
Vacuum (8+9) Ø 9/8" Vacuum (8+9)					/acuum (8+9) Ø 17/1e	6"	Vacuum (8+9) Ø 9/8"
Ventilated Discs, PF 2 x 52, Øef= 234,6				Ventilate	Ventilated discs PF 2x48 Øef=231mm		
Ventilated Discs, PF 2 x 44 Øef= 241				Solid	Solid discs PF1x46 Øef=238mm		
			Central Drum Brake	e (In gear box output)			
			VDC (ABS+EBD	)+TCS+HSA+BAS)			
	5 1/2 J 1	16, single			5 J15, single		5 1/2 J 16, single
	5 1/2 J	16, twin			5 J15 twin		5 1/2 J 16, twin
	6 × /	M18			6 x M16		6 x M18
	185/7	75 R 16			195/70R15		185/75 R 16
			90, le	eft side			19
12,8 /	′ 9,1 / 11,1		-	10,6 / 8,	,2 / 9,1	12,3 / 9,0 / 10,3	-
N	N/A		-	12,1 / 8,0	6 / 9,9	N/A	-
336 / 2	241 / 276		-	279 / 21	5 / 239	336 / 241 / 276	-
1	N/A		-	317 / 22	8 / 261	N/A	-
			Dry, single plate	, hydraulic control			
			5.0	538			
			3.0	099			
			1.9	956			
			1.7	360			
			1.0	000			
			0.	.723			
			5./	.023			
			YES (Rin	ight side)			
	4.3	375		3.5	4	4.111	4.375







#### NISSAN LCV 5 YEAR MANUFACTURER WARRANTY

NISSAN now offers a standard 5 Year Pan-European Manufacturer Warranty on the 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 Paintwork Warranty covering the body paint
- 5 Year NISSAN Genuine Parts & Accessories Warranty
- 5 Year Roadside Assistance
- 6 Year Corrosion Warranty on NT400
- Fully transferable

And with service intervals at 2 Years or 25,000 miles on the NT400, 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 afore-mentioned, 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
- $\cdot$  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

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 NT400 is cared for by dedicated Nissan technicians.



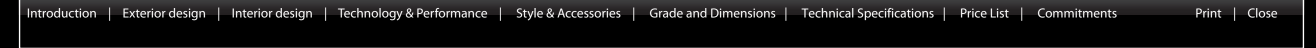
#### **5 YEAR ROADSIDE ASSISTANCE**

• 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.







### **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 '**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 combination 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



**REQUEST A TEST DRIVE** 

Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments

Print | Close





Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Print | Close

NT400 Model and option prices | Further Information

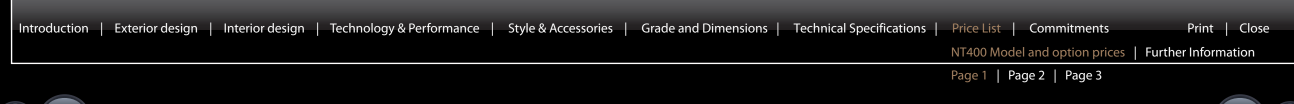




## **NT400 CHASSIS**

Body	Rear Wheels	GVW (kgs)	Version	Cab	Wheelbase	Engine	Transmission	Basic Price £	VED + FRF £	CV OTR (ex. VAT) £
Chassis	Single	3,400	34.13	Single	SWB	3.0dCi 130	6 manual	22,280	305	22,585
Chassis	Twin	3,500	35.13	Single	SWB	3.0dCi 130	6 manual	22,310	305	22,615
Chassis	Twin	3,500	35.13	Single	MWB	3.0dCi 130	6 manual	23,260	305	23,565
Chassis	Twin	4,500	45.15	Single	MWB	3.0dCi 150	6 manual	25,260	220	25,480
Chassis	Twin	3,500	35.13	Double	MWB	3.0dCi 130	6 manual	24,260	305	24,565
Chassis	Twin	3,500	35.13	Single	LWB	3.0dCi 130	6 manual	23,660	305	23,965
Chassis	Twin	3,500	35.15	Single	LWB	3.0dCi 150	6 manual	24,260	305	24,565
Chassis	Twin	4,500	45.15	Single	LWB	3.0dCi 150	6 manual	25,660	220	25,880
Chassis	Twin	3,500	35.13	Double	LWB	3.0dCi 130	6 manual	24,910	305	25,215
Chassis	Twin	3,500	35.13	Double	LWB	3.0dCi 150	6 manual	25,510	305	25,815
Chassis	Twin	4,500	45.15	Double	LWB	3.0dCi 150	6 manual	26,910	220	27,130
High Payload Chassis	Twin	3,500	35.13	Single	MWB	3.0dCi 130	6 manual	23,680	305	23,985
High Payload Chassis	Twin	3,500	35.13	Single	LWB	3.0dCi 130	6 manual	24,080	305	24,385

The Basic Price excludes VAT but includes delivery to the dealership and number plates. CV On The Road Price excludes VAT but includes delivery to the dealership, number plates, 12 months Vehicle Excise Duty (£250 or £165 for 4.5T variants) and Government First Registration Fee of £55.







## **NT400 DROPSIDE**

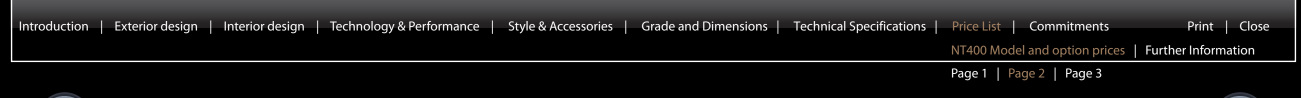
Rear Wheels	GVW (kgs)	Version	Cab	Wheelbase	Engine	Transmission	Basic Price £	VED + FRF £	CV OTR (ex. VAT) £
Single	3,400	34.13	Single	SWB	3.0dCi 130	6 manual	23,580	305	23,885
Twin	3,500	35.13	Single	SWB	3.0dCi 130	6 manual	23,610	305	23,915
Twin	3,500	35.13	Single	MWB	3.0dCi 130	6 manual	24,760	305	25,065
Twin	3,500	35.13	Double	MWB	3.0dCi 130	6 manual	25,560	305	25,865
Twin	3,500	35.13	Single	LWB	3.0dCi 130	6 manual	25,360	305	25,665
Twin	3,500	35.13	Double	LWB	3.0dCi 130	6 manual	26,410	305	26,715
Twin	3,500	35.15	Single	LWB	3.0dCi 150	6 manual	25,960	305	26,265

The Basic Price excludes VAT but includes delivery to the dealership and number plates. CV On The Road Price excludes VAT but includes delivery to the dealership, number plates, 12 months Vehicle Excise Duty (£250 or £165 for 4.5T variants) and Government First Registration Fee of £55.

## **NT400 TIPPER**

Rear Wheels	GVW (kgs)	Version	Cab	Wheelbase	Engine	Transmission	Basic Price £	VED + FRF £	CV OTR (ex. VAT) £
Twin	3,500	35.13	Single	SWB	3.0dCi 130	6 manual	25,310	305	25,615
Twin	3,500	35.13	Single	MWB	3.0dCi 130	6 manual	26,460	305	26,765
Twin	3,500	35.13	Double	MWB	3.0dCi 130	6 manual	27,460	305	27,945

The Basic Price excludes VAT but includes delivery to the dealership and number plates. CV On The Road Price excludes VAT but includes delivery to the dealership, number plates, 12 months Vehicle Excise Duty (£250 or £165 for 4.5T variants) and Government First Registration Fee of £55.







## **NT400 OPTIONS**

	3.4T	3.5T	4.5T	Basic Price £
Metallic paint	0	0	0	375
Digital Tachograph*	0	0	•	450
Air Conditioning	0	0	0	700
Tow Bar and Electrics⁺				511
Waterproof Front Seat Covers (MY14 onwards)				121

Factory Option - O Standard - O Dealer Fit Option - 🗌

Basic Price excludes VAT.

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

Prices from £510.93. Other towbars and electric kits are available. Towbars may not be compatible with all conversions. Please speak to your local dealer for more information.

Introduction   Exterior design	Interior design	Technology & Performance	Style & Accessories	Grade and Dimensions	Technical Specifications	Price List	Commitments	Print	Close
						NT400 Mod	el and option prices	Further Informat	ion
						Page 1   Pa	age 2   Page 3		



## NISSAN LCV WARRANTY

#### NV200

#### **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 Paintwork Warranty covering the body paint
- 5 Year NISSAN Genuine Parts & Accessories Warranty
- 5 Year Roadside Assistance
- 12 Year Corrosion Warranty on NV200 Fully transferable

And with service intervals at 1 Year or 18,000 miles on the NV200, you'll not only have 5 years' peace of mind but also low running costs into the bargain.

#### NV400

#### **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:



Exterior design

- 5 Year or 100,000 miles bumper-to-bumper protection
- 5 Year Paintwork Warranty covering the body paint
- 5 Year NISSAN Genuine Parts & Accessories Warranty

Interior design | Technology & Performance | Style & Accessories |

- 5 Year Roadside Assistance
- 12 Year Corrosion Warranty on NV400 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.

#### NV300

#### **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 Paintwork Warranty covering the body paint
- 5 Year NISSAN Genuine Parts & Accessories Warranty
- 5 Year Roadside Assistance
- 12 Year Corrosion Warranty on NV300
- Fully transferable

And with service intervals at 2 Years or 25,000 miles on the NV300, you'll not only have 5 years' peace of mind but also low running costs into the bargain.

#### 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:



Grade and Dimensions | Technical Specifications | Price List |

- 5 Year or 100,000 miles 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 NT400
- Fully transferable

And with service intervals at 2 Years or 25,000 miles on the NT400, you'll not only have 5 years' peace of mind but also low running costs into the bargain.



Introduction

Commitments

NT400 Model and option prices | Further Information

Page 2 | Page 3 | Page 4 Page 1

#### **REQUEST A TEST DRIVE**

NT400

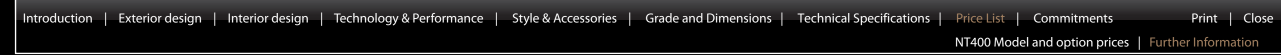


Print

Close

	Navara		NV200		NV300		NV4	400	NT400 Cabstar	
Duration	Retail exc. VAT £	Retail inc. VAT £								
5 Years up to 125,000 Miles (+25,000 miles)	825	990	700	840	883	1,060	1067	1280	1383	1660
5 Years up to 150,000 Miles (+50,000 miles)	1042	1,250	875	1050	1,108	1,330	1333	1600	1742	2090
5 Years up to 200,000 Miles (+100,000 miles)	-	-	-	-	-	-	1875	2250	-	-
6 Years up to 125,000 Miles (+1 Year / 25,000 miles)	933	1,120	783	940	992	1,190	1200	1440	1567	1880
6 Years up to 150,000 Miles (+ 1 Year / 50,000 miles)	1,175	1,410	992	1190	1,250	1,500	1508	1810	1967	2360
6 Years up to 200,000 Miles (+ 1 Year / +100,000 miles)	1,642	1,970	1375	1650	1,758	2,110	2125	2550	2783	3340

• Provides protection on top of the New Vehicle Warranty (5yr/100k mile) for the following models.



Page 1 | Page 2 | Page 3 | Page 4

 $\triangleright$ 





## **NISSAN VAN INSURANCE**

Nissan Insurance has been designed to help Nissan drivers get the most from their cover, boasting the following benefits:

- All repairs are guaranteed for 3 years\*
- Option to pay annually or through Direct Debit
- Optional Legal Expenses Cover

So, if you would like to obtain a Van Insurance quotation, or would like to know more about Nissan Van Insurance, please call **0344 335 3783** to speak to our team based in the UK.

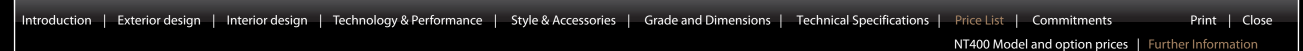
Calls charged at the same rate as local 01 and 02 numbers and will be included in inclusive call packages from mobiles. Lines are open Monday to Friday 9am-6pm and Saturday 9am-4pm.

Terms and Conditions

Quotations are subject to underwriting terms and acceptance criteria.

Nissan Insurance is arranged by Europa Group Ltd trading as Nissan Insurance Services on behalf of Maiden Global Holdings Ltd (registered in England with company number 07324422) Registered office: Albion House, Valley Business Centre, Gordon Road, High Wycombe, HP13 6EQ. Authorised and regulated by the Financial Conduct Authority. Financial Services Register number 555397. Europa Group Limited is authorised and regulated by the Financial Services Registered as a limited company in England and Wales No. 3279177. Registered office: Europa House, Midland Way, Thornbury, Bristol BS35 2JX.

\*Contact your local Nissan dealer or see the Nissan website for full Terms & Conditions







## 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.

**Five year/100,000 miles manufacturer's warranty (whichever comes first)** - 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.

**Nissan e-NV200** offers a 5-year / 60,000 mile warranty (whichever comes first) on all EV dedicated components, and a 3-year / 60,000 mile warranty on standard components. The Nissan e-NV200 lithium-ion battery state of health guarantee protects against battery capacity loss (less than 9 bars out of 12) as shown on e-NV200's capacity gauge for a period of 8 years / 100,000 miles.

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 period of your new vehicle manufacturer warranty. Visit www.nissan-aftersales.co.uk for full details including terms & conditions. Nissan EV Pan-European Roadside Assistance is provided by AXA for 5 years or 100,000 miles, whichever comes first.

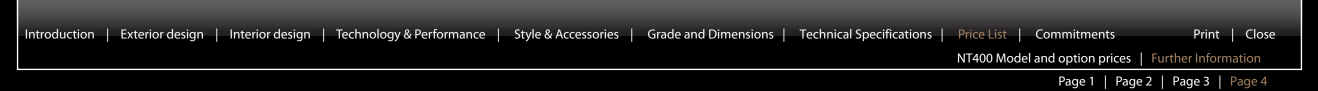
Benefits and Services are provided by AXA Assistance. AXA Assistance is authorised and regulated by the Financial Conduct Authority (FCA). FCA Register number 439069. AXA Assistance UK Limited (registration 2638890) 106 - 118 Station Road, Redhill Surrey RH1 1PR

**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%.

**Pricing** - All 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.

Fleet Customers Special colours and out-of-line-up specifications are available, please check details with fleet managers.

VAT and VED VAT application is based on current HMRC guidelines, please check with HMRC for specific guidance for the vehicle you are purchasing. VED is determined by the DVLA, please check with the DVLA for specific guidance for the vehicle you are purchasing.







**OUR PROMISE. YOUR EXPERIENCE.** 

# YOU+ NISSAN

Introduction | Exterior design | Interior design | Technology & Performance | Style & Accessories | Grade and Dimensions | Technical Specifications | Price List | Commitments Print | Close Page 1 | Page 2







There's no time limit on how long you will benefit from our promises. If you are a Nissan Customer, we will look after you. That is our Promise.



#### FREE COURTESY CAR

**YOU** want to stay on the road when your Nissan is in for a service or repair.



### **FREE VIDEO HEALTH CHECK** YOU want to understand what is going on with your car's service.



**SERVICE PRICE MATCH** YOU want the best value for money when it comes to service and repair.



#### **CONTINUOUS ROADSIDE ASSISTANCE** YOU want the peace of mind you get from our quality service to go even further.

HERE FOR YOU YOU want your problems resolved quickly.

#### **TEST DRIVE YOUR CHOICE**

YOU want to test drive the latest Nissan model, engine and gearbox you're interested in buying.

NISSAN PROMISE to keep you mobile free of charge whether you need a courtesy car, or just a lift

NISSAN PROMISE a free vehicle health check and we can even show you any work that might need doing with your own vehicle assessment ideo.

NISSAN PROMISE simple Fixed Price Servicing, and will price match like-for-like competitor written quotes within 10 miles of your local dealer.

**NISSAN PROMISE** to provide you with Roadside Assistance for free every time you service your car with us.

**NISSAN PROMISE** to propose a resolution to any problem within two working days.

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

### Just call 0330 123 1231.

Please visit nissan.co.uk/promise. Terms and conditions apply.



Introduction	Exterior design   Interior desig	gn   Technology & Performance   Style & Accessor	ies   Grade and Dimensions	Technical Specifications   Price List	t Commitments	Print   Close
					Page 1   Page 2	





## Nissan. Innovation that excites.

	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		
Prices effective from 2nd July 2018 unless otherwise stated		







