At Nissan, we're constantly innovating for your business - coming up with clever new ways to deliver class-leading space and enhanced efficiency, improved versatility and durability, increased cost savings and ease of use. We engineer excitement and innovation round the clock to make your daily routine smoother, your work more fun and keep you ahead of the game. Because nothing beats the feeling of a job done smarter.
YOU CAN ASK A LOT OF THE NEW NISSAN NV300, and trust it to respond. It has everything you need for your business: low on running costs, big on comfort, plus exceptional load-carrying flexibility for its practical, mid-size van dimensions. As you'd expect from a Nissan, the NV300 is also built to be thoroughly dependable. A promise that's supported by our five year warranty.

"Reliability is vital; my business depends on always getting to my customers on time. So the Nissan 5 Year Warranty is a big bonus. It shows Nissan has real confidence in its engineering, build quality and reliability, and that gives me confidence too."

"Nissan has a great range of LCVs, and they all have features that are useful for my business. I chose the NV300 because it's the right size for my current need. When my business grows it's good to know that I can move up a size and still drive a Nissan."

"My NV300 is more than a van to me; it's also my office. I need to process paperwork, get hold of parts and keep in touch with customers when I'm on the move, so that's why I chose the NV300. It makes it easy to be organised and efficient, and that's a good image to show customers."

"I'm driving most of the day, which means performance and fuel efficiency are really crucial. My NV300 gives me a smooth drive with good acceleration if I need it, and the economy's really good too. It means driving is more relaxed and my bank balance benefits too."

"My NV300 is more than a van to me; it's also my office. I need to process paperwork, get hold of parts and keep in touch with customers when I'm on the move, so that's why I chose the NV300. It makes it easy to be organised and efficient, and that's a good image to show customers."

"Reliability is vital; my business depends on always getting to my customers on time. So the Nissan 5 Year Warranty is a big bonus. It shows Nissan has real confidence in its engineering, build quality and reliability, and that gives me confidence too."

"Nissan has a great range of LCVs, and they all have features that are useful for my business. I chose the NV300 because it's the right size for my current need. When my business grows it's good to know that I can move up a size and still drive a Nissan."

"My NV300 is more than a van to me; it's also my office. I need to process paperwork, get hold of parts and keep in touch with customers when I'm on the move, so that's why I chose the NV300. It makes it easy to be organised and efficient, and that's a good image to show customers."

"I'm driving most of the day, which means performance and fuel efficiency are really crucial. My NV300 gives me a smooth drive with good acceleration if I need it, and the economy's really good too. It means driving is more relaxed and my bank balance benefits too."
GET THE JOB DONE

UP TO 1,280KG PAYLOAD
UP TO 8.6M³ CARGO VOLUME

With an impressive load space you can easily load three Europallets or ten 2.5M plasterboards. With its bulkhead flap, NV300 enables you to carry long items up to 3.75M in the L1 and up to 4.15M in the L2.

KEY PERFORMANCE INDICATOR

ROOM FOR LOADS, COMFORT FOR PEOPLE

NV300 PANEL VAN can take up to 8.6M³ of cargo and up to 1280kg payload while the Crew Van carries a team of six plus the tools you need for the job. Combi will seat up to nine people in spacious comfort.

DESIGNED FOR YOU

THERE’S AN IDEAL NV300 FOR YOU. Choose from two lengths and heights for the Panel Van, two lengths for the Combi or Crew Van, or the long Platform Cab, which is ready for your specific conversion.

LIGHT ON FUEL, STRONG ON POWER

The 1.6 dCi NV300 engine is available with 4 different outputs: two Single Turbo producing 95PS or 120PS, and two Twin Turbo offering 125PS or 145PS. Twin Turbo engines develop more torque from low revs and more power at high speeds for even better driveability.

LOW RUNNING COSTS

All NV300 engines are EURO6 compliant. Their low fuel consumption coupled to 2 years / 25,000 miles service intervals contributes to the NV300’s low running costs.

KEEP IN TOUCH

KEEP IN TOUCH LOW RUNNING COSTS

All NV300 engines are EURO6 compliant. Their low fuel consumption coupled to 2 years / 25,000 miles service intervals contributes to the NV300’s low running costs.

NissanConnect by LG*

Keep in touch with NissanConnect, your navigation, communication and audio-entertainment system. Display maps, music, info and phone files on your 7” colour touch screen, get voice guidance across Europe, enjoy hands-free connectivity and listen to all your music in any format through CD, iPod, MP3, USB or Bluetooth audio streaming.

*Standard on Tekna models

INTRODUCTION | EXTERIOR DESIGN | INTERIOR | TECHNOLOGY | VERSATILITY | PERFORMANCE | SAFETY | DOOR CONFIGURATIONS AND ENGINES | ACCESSORY | TECHNICAL SPECIFICATIONS | PRINT | CLOSE

Page 1 | Page 2 | Page 3
EXACTLY YOURS. A comprehensive range plus many options make it easy to choose the perfect NV300 for your business. There are two lengths and heights for Panel Van, two lengths for Crew Van and Combi, and a long wheelbase Platform Cab for conversions. ENJOY DECIDING!
DEMANDS LESS, GIVES YOU MORE

WITH ITS LOW RUNNING COSTS, the **NV300** is always good for your business. Both its Single and Twin Turbo engines are impressively economical, while Stop/Start and other smart energy management features help save more fuel. And you have the reassurance of knowing the NV300 is covered by the exceptional Nissan 5 year, 100,000 mile warranty.

**47.9 MPG**
STOP/START & ECO MODE

**TWIN TURBO** | **125 PS**

**NV300**
INSPIRED THINKING. SMARTER LOADING.

As well as a roomy and adaptable load space, NV300 packs in lots of practical, helpful details. The sort of inspired ideas that turn a challenge into a job well done.

Convenient 552MM loading height means less lifting.

Full height steel bulkhead for safety (optional with porthole).

1.27M load space width between wheel arches.

OTHER FEATURES INCLUDE:
- 12V socket located on the cargo area*
- Optional interior roof storage rack available for items up to 2.0M long/13kg
- Optional glazed rear doors or tailgate
- Tow a braked trailer up to 2000kg

Side-hinged rear doors open 90°/180° for wide access.
For even wider access, 270° rear doors are available as an option.

Bulkhead flap lifts to allow extra long objects – up to 3.75M in the L1 NV300 or 4.15M in the L2 NV300 (Standard on Acenta & Tekna Panel Van models).

Sliding side door is over a metre wide, so will easily take a Europallet.

Up to 18 Anchorage rings available to keep your load secure.

*Standard on Acenta and Tekna Panel Van & Crew Van models only
FROM 5.2 TO 8.6M³
LOAD SPACE VOLUME

3 EUROPALLETS
CAPACITY

1,662MM
MAX LOAD SPACE WIDTH

1,898MM
MAX LOAD SPACE HEIGHT

TAKE MORE ON BOARD, EASILY

The NV300 is built to make your working day simpler. It’s easy to load a Europallet through the wide rear opening, or through the sliding side doors, which also make kerbside deliveries quicker. You can get more done with the NV300.
COMFORTABLE AND PRACTICAL

The NV300’s cab is much more than a comfortable workplace. It’s also a highly organised mobile office. There’s up to 89 litres of storage space available for everything from paper clips and cups to large bottles and your laptop. The base of the passenger seat flips forward to reveal large storage bins (standard on Acenta & Tekna Panel Van models). The centre seatback folds flat and provides a removable A4 clipboard holder (standard on Acenta & Tekna Panel Van models). These are just some of the practical features that show we’ve thought about the way you work.

VAN INTERIOR FEATURES INCLUDE:
1. Storage for larger items beneath the passenger seats. (Acenta & Tekna Panel Van models only)
2. Clipboard holder inside centre seatback. Flat space for documents or laptop. (Acenta & Tekna Panel Van models only)
3. Convenient cup holder to safely hold your beverage. (Acenta & Tekna only)
4. Adjustable cradle for your smartphone. (Acenta & Tekna only)
ADVANCED SIMPLICITY

Being on time and keeping in touch are crucial for any business. We make it easier with NissanConnect – our sophisticated yet simple to use multimedia system that syncs with your smartphone.

Navigate anywhere like a local with clear images, voice guidance, and traffic info which helps you steer clear of delays.

Make your NV300 an entertainment and communication centre. Listen to your music library via Bluetooth.

Talk to customers and phone home. With NissanConnect hands-free technology, you can make and answer calls and access your contacts, with your hands safely on the wheel.

NissanConnect by LG
7” touch screen, navigation with traffic and USB map updates, DAB digital radio, Bluetooth smartphone integration, USB and jack socket connectivity.
ACCESS AND LOAD SPACE FEATURES INCLUDE:

- Floor-mounted, load-securing eyes
- Bulkhead flap (standard on Acenta & Tekna Panel Van models only) extends load space length up to 3.75m (L1 versions) & up to 4.15m (L2 versions)
- Side and rear doors take a Euro pallet with ease
- Rear doors with 180° opening (270° rear doors available as an option)
- Illuminated load area
- 12-volt electrical accessory socket in load area (Standard on Acenta & Tekna Panel Van & Crew Van models)

NV300 PANEL VAN
LOVES LARGE LOADS

The NV300 Panel Van is a capable, roomy and reliable workhorse. Offering a large load space in a highly manoeuvrable medium size footprint, it’s practical for city streets and relaxed on motorways.

- A 1.0M wide sliding door is available for one or both sides.
- This clever device lets you shut just one of the rear doors, enabling you to carry longer loads safely (Standard on Acenta & Tekna Panel Van & Crew Van H1 models only).
NV300 CREW VAN
READY FOR ANYTHING

The NV300 Crew Van is the flexible working solution. Your workmates have easy access through twin sliding doors, with room to travel to the job and back in comfort. With two van lengths available, there's space for your crew and up to 4.0M³ load capacity.

CREW AND LOAD SPACE FEATURES:

- From 3.2 to 4.0M³ max load space volume
- Payload up to 1,040kg
- Twin sliding side-access doors with fixed (Acenta) or opening (Tekna) windows
- High-strength plastic bulkhead
- 3-seater rear bench or individual seats with head restraints adjustable in height and tilting
- 3-Point inertia-reel safety belt on all seats

Up to 4.0M³ load space for tools and equipment.
Individually contoured rear bench seat for up to three passengers.
Large windows make interior light and airy.
COMBI STANDARD FEATURES INCLUDE:
• Up to nine seat layout with choice of two wheelbases
  - Two sliding side-access doors with fixed (Acenta) or opening (Tekna) windows
• Second and third row contoured bench seats, each taking three passengers
• 60/40 split/fold seat back for second-row bench seat
• Fold and tumble facility for third row bench seat
• Removable second and third row bench seats
• Inertia-reel lap and diagonal seatbelts for all seats
• Rubber floor covering
• Half-height sidewall trim

NV300 COMBI
CREATE THE BEST IMPRESSION
Smart, spacious and offering a comfortable ride, the Combi will impress your passengers on the way to the airport, the game, in the city or on the motorway.

- Large sliding side doors and second row split/fold seat backs ensure easy access.
- Folding or removable third row and removable second row seats offer flexible passenger/load space combinations.
- Remove the second and third row seats and Combi gives you the load space of a Panel Van.

Introduction | Exterior design | Interior | Technology | Versatility | Performance | Safety | Door configurations and Engines | Accessory | Technical Specifications
Page 1 | Page 2 | Page 3
HIGH EFFICIENCY

The NV300’s 1.6 litre dCi diesel engines combine the advantages of small capacity for impressive fuel economy, and turbo boost across the rev range. Four EURO6 compliant engines are available: Single Turbo with 95PS or 120PS and Twin Turbo with 125PS or 145PS.

TWIN TURBO FEATURES
The first turbo produces high torque at low speeds, for more power when pulling away and restarting. The second turbo increases output at higher speeds, for constant, confident acceleration.

STOP/START
Standard on twin turbo engines and optional on the 95PS unit, the engine stops while waiting in traffic and restarts instantly when you press the clutch. You’ll soon notice the fuel savings.

ECO-MODE
Switch on to optimise fuel consumption, through max torque limitation, smoother accelerator response and anticipated gearshift indicator.

SMART ENERGY MANAGEMENT
This is a way of recovering energy from deceleration and braking to reduce overall fuel consumption.

EURO6 COMPLIANT
Selective Catalytic Reduction technology uses AdBlue to convert Nitrogen Oxide emissions to water, nitrogen and tiny amounts of carbon dioxide – natural elements we breathe safely every day.

1.6 dCi 95PS Single Turbo
1.6 dCi 145PS Twin Turbo

HIGH EFFICIENCY
The NV300’s 1.6 litre dCi diesel engines combine the advantages of small capacity for impressive fuel economy, and turbo boost across the rev range. Four EURO6 compliant engines are available: Single Turbo with 95PS or 120PS and Twin Turbo with 125PS or 145PS.
THOUGHTFUL AND RESPONSIBLE

Your safety is important to us, so the NV300 is equipped with active safety systems including Electronic Stability Program (ESP), ABS with Electronic Brakeforce Distribution (EBD) and Extended Grip that optimises traction in difficult conditions (such as mud and snow), plus several thoughtful touches to make driving easier and keep you calmly in control.

AUTO LIGHTS & WIPERS
Activate automatically so you can stay focused on the road. (Standard on Tekna)

CRUISE CONTROL
Relax on long journeys. Combined with speed limiter to help you keep within the legal limits. (Standard on Tekna)

TOWING
TSM (Trailer Sway Mitigation) comes as standard when the optional factory fit towbar is ordered and works with ESP to help keep you in control when towing.

HILL START ASSIST
Makes hill-starts safer and smoother by maintaining brake pressure for up to 2 seconds.

I-KEY (OPTIONAL)
When you have your hands full, i-Key allows hands-free front and rear door unlocking/locking and engine start.

REAR VIEW CAMERA (OPTIONAL)
Combined with rear parking sensors, it makes manoeuvring easier and safer.

BLIND SPOT MIRROR (Standard on Acenta & Tekna Panel Van & Crew Van models)

ECO MODE
Activating Eco Mode helps you achieve the most fuel-efficient driving characteristics. (Standard on Tekna)

AUTO LIGHTS & WIPERS
Activate automatically so you can stay focused on the road. (Standard on Tekna)

TOWING
TSM (Trailer Sway Mitigation) comes as standard when the optional factory fit towbar is ordered and works with ESP to help keep you in control when towing.

HILL START ASSIST
Makes hill-starts safer and smoother by maintaining brake pressure for up to 2 seconds.

I-KEY (OPTIONAL)
When you have your hands full, i-Key allows hands-free front and rear door unlocking/locking and engine start.

REAR VIEW CAMERA (OPTIONAL)
Combined with rear parking sensors, it makes manoeuvring easier and safer.

BLIND SPOT MIRROR (Standard on Acenta & Tekna Panel Van & Crew Van models)

ECO MODE
Activating Eco Mode helps you achieve the most fuel-efficient driving characteristics. (Standard on Tekna)
**NV300 ENGINES**

<table>
<thead>
<tr>
<th>DIESEL ENGINES</th>
<th>1.6 dCi 95PS with/wo Start/Stop</th>
<th>1.6 dCi 120PS</th>
<th>1.6 dCi 125PS Twin Turbo Start/Stop</th>
<th>1.6 dCi 145PS Twin Turbo Start/Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>1598cc</td>
<td>1598cc</td>
<td>1598cc</td>
<td>1598cc</td>
</tr>
<tr>
<td>Maximum power</td>
<td>95PS (70kW) @3500rpm</td>
<td>120PS (89kW) @3500rpm</td>
<td>125PS (92kW) @3500rpm</td>
<td>145PS (107kW) @3500rpm</td>
</tr>
<tr>
<td>Maximum torque</td>
<td>260Nm (192lb.ft) @1500rpm</td>
<td>300Nm (221 lb.ft) @1750rpm</td>
<td>320Nm (236 lb.ft) @1500rpm</td>
<td>340Nm (250 lb.ft) @1750rpm</td>
</tr>
<tr>
<td>Configuration</td>
<td>4 cylinders, 4 valves per cylinder, double overhead camshafts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel/induction system</td>
<td>Variable geometry turbocharger with intercooler</td>
<td>Twin variable geometry turbocharger with intercooler</td>
<td>Common rail fuel injection</td>
<td>Common rail fuel injection</td>
</tr>
<tr>
<td>Emissions compliance</td>
<td>Euro 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service interval</td>
<td>25,000 miles or two-years (Whichever comes first)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NV300 OPTIONAL DOOR CONFIGURATIONS**

**PANEL VAN**
- Twin sliding doors

**REAR DOORS**
- 270° panelled French doors
- 180° or 270° glazed French doors
- Glazed tailgate

**TWIN SLIDING DOORS**

**GLAZED TAILGATE**
YOUR PERSONAL
NV300

Nissan Genuine Accessories have been designed to meet your business needs, helping to make your daily routine easier.
NISSAN NV300 PANEL VAN

The NV300 is a flexible and highly adaptable LCV platform, designed to provide practical and user-friendly service to business drivers across a wide range of industries. These could include transportation and logistics, construction, property maintenance, multi-drop delivery, fast-fit repairs and mobile workshop.

**VISIA**

**SAFETY AND SECURITY**
- Driver airbag
- Nissan Anti Theft System immobiliser
- Remote central door locking
- Superlocking
- Anti-theft spare wheel carrier
- Full size spare wheel
- Vehicle Dynamic Control (VDC)
- Thatcham approved alarm system
- Hill Start Assist
- Extended grip
- Daytime Running Lights
- 2 button key (with single door opening function)

**EXTERIOR STYLING**
- 16" Steel wheels
- Half wheel covers
- 60:40 split 180 degree opening ungla zed twin rear french doors
- Left side sliding panel door
- Roof rail fixings

**INTERIOR STYLING**
- Musc de trimmed cloth seats
- 2 - seater front row passenger bench seat
- Height adjustable driver’s seat
- Driver’s armrest

**COMFORT AND CONVENIENCE**
- Steering column mounted audio controls
- Rake and Reach adjustable steering wheel
- Trip computer
- Front electric windows
- Electrically adjustable driver mirrors
- Power steering
- Heated door mirrors
- 80 litre fuel tank
- 20 litre AdBlue® tank

**AUDIO AND NAVIGATION**
- AUX socket for MP3 Player
- USB port
- Bluetooth® telephone integration
- AM/FM/DAB audio system

**CARGO AREA**
- Full steel bulkhead without fixed window

**OPTION PACKS**
- REAR GLAZING PACK (H1 MODELS ONLY)
  - Full steel bulkhead with fixed window
  - Glazed 180 degree rear french doors
  - Heated rear screen
  - Rear wipers

- OFFSIDE DOOR PACK (L2H1 MODELS ONLY)
  - Offside sliding panel door
  - 270 degree rear doors

**IN ADDITION TO VISIA**

**COMFORT AND CONVENIENCE**
- Manual air conditioning (front)
- Driver’s side one-touch electric windows
- Smartphone cradle

**EXTERIOR STYLING**
- Body coloured door mirrors
- Body coloured bumper (front)
- Body coloured rear light column
- Body coloured door rail
- Full wheel covers

**SAFETY AND SECURITY**
- Blind spot mirror (in passenger sunvisor)
- Rear parking sensors
- Front fog lights

**INTERIOR STYLING**
- Fold-down central seat with detachable A4 clipboard
- Under-seat storage

**CARGO AREA**
- 12V power socket
- Load-through facility in bulkhead

**OPTION PACKS**
- REAR GLAZING PACK (H1 MODELS ONLY)
  - Full steel bulkhead behind driver with fixed window
  - Glazed 180 degree rear french doors
  - Heated rear screen
  - Rear wipers

- OFFSIDE DOOR PACK (L2H1 MODELS ONLY)
  - Offside sliding panel door
  - 270 degree rear doors

*Option Packs available at an additional cost.

*Option Packs available at an additional cost.
SAFETY AND SECURITY
• Rain sensing windscreen wipers
• Automatic headlights

EXTERIOR STYLING
• 17" Alloy wheels**

INTERIOR STYLING
• Leather steering wheel
• Leather gear knob
• Closed upper dashboard storage
• Java trimmed cloth seats

AUDIO AND NAVIGATION
• Nissan Connect by LG; Touchscreen, Satellite Navigation and Entertainment System

TECHNOLOGY
• Cruise control and speed limiter

OPTION PACKS*
• REAR GLAZING PACK (H1 MODELS ONLY)
  - Full steel bulkhead behind driver with fixed window
  - Glazed 180 degree rear french doors
  - Heated rear screen
  - Rear Wipers

• OFFSIDE DOOR PACK (L2H1 MODELS ONLY)
  - Offside sliding panel door
  - 270 degree rear doors

*Option Packs available at an additional cost
** Not available on H2
NISSAN NV300 CREW VAN

NV300 Crew Van has space for 6 passengers along with space for tools you need for the job. The Crew Van is equipped as standard with twin glazed sliding side doors.

TEKNA

IN ADDITION TO ACENTA

EXTERIOR STYLING
• 17" Alloy wheels*
• Twin sliding glazed doors with side opening windows

INTERIOR STYLING
• Leather steering wheel
• Leather gear knob
• Closed upper dash storage
• Java trimmed cloth seats

AUDIO AND NAVIGATION
• Nissan Connect by LG; 7" Touchscreen Satellite Navigation and Entertainment System

SAFETY AND SECURITY
• Rain sensing windscreen wipers
• Automatic headlights

TECHNOLOGY
• Cruise control and speed limiter

*Not available on H2
**Extra Tinted glass is optional on NV300 Crew Van

ACENTA

SAFETY AND SECURITY
• Vehicle Dynamic Control (VDC)
• Hill Start Assist
• Extended Grip
• Superlocking
• Remote central door locking
• Driver airbag
• Daytime Running Lights
• 2 button key (with single door opening function)
• Full-size spare wheel
• Anti-theft spare wheel carrier
• Front fog lights
• Rear parking sensors
• Blind spot mirror (in passenger sunvisor)

CARGO AREA
• Rear bulkhead (behind 2nd row bench seat)
• 12V power socket

EXTERIOR STYLING
• 16" Steel wheels
• Full wheel covers
• Body coloured door mirrors
• Body coloured bumper (Front)
• 60:40 split 180 degree opening unglaized twin rear French doors
• Twin sliding side glazed doors
• Body coloured rear light column
• Body coloured door rail

INTERIOR STYLING
• Muscade trimmed cloth seats
• 2-seater front row passenger bench seat
• Under-seat storage
• Fixed 2nd row
• 3-seater bench seat
• Driver armrest
• Plastic side trim up to windows

COMFORT AND CONVENIENCE
• Manual air conditioning (front)
• Heated door mirrors
• Electrically adjustable door mirrors
• Front electric windows
• Driver’s side one-touch electric window
• Smartphone cradle
• Steering column mounted audio controls
• Driver’s seat lumbar support
• Height adjustable driver’s seat
• Power steering
• Trip computer
• Rake and Reach adjustable steering wheel

AUDIO AND NAVIGATION
• AUX socket for MP3 Player
• USB port
• Bluetooth® telephone integration
• AM/FM/DAB audio system

*Not available on H2
**Extra Tinted glass is optional on NV300 Crew Van
NISSAN NV300 PLATFORM

The NV300 is more flexible than ever for today’s business customers, and nowhere is that more obvious than with the Platform Cab. For operators with more bespoke LCV needs, this ‘rolling chassis’ can support conversions across a wide range of industries.

SAFETY AND SECURITY
- Extended Grip
- Vehicle Dynamic Control (VDC)
- Hill Start Assist
- Thatcham approved immobiliser
- Alarm pre-wiring
- Remote central door locking
- Driver airbag
- 2 button key (with single door opening function)
- Full-size spare wheel
- Anti-theft spare wheel carrier
- Daytime Running Lights
- Superlocking

EXTERIOR STYLING
- 16” Steel wheels
- Half wheel covers

INTERIOR STYLING
- ‘Muscade’ trimmed cloth seats
- 2-seater front row passenger bench seat
- Height adjustable driver’s seat
- Driver armrest

AUDIO AND NAVIGATION
- AUX socket for MP3 Player
- USB port
- Bluetooth® telephone integration
- AM/FM/DAB audio system

COMFORT AND CONVENIENCE
- Trip computer
- Electrically adjustable door mirrors
- Heated door mirrors
- Front electric windows
- Steering column mounted audio controls
- Driver’s seat lumbar support
- Rake and Reach adjustable steering wheel
- Power steering

VISIA

IN ADDITION TO VISIA

EXTERIOR STYLING
- Full wheel covers

INTERIOR STYLING
- Under-seat storage

COMFORT AND CONVENIENCE
- Manual air conditioning (front)
- Driver’s side one-touch electric window
- Smartphone cradle

*LHD model not sold in the UK
NISSAN NV300 COMBI

The passenger version of the Nissan NV300 is called the Combi, and provides space for up to nine people (three rows of three seats). It still has room for their luggage, with carrying capacity of 550 and 890 litres for the L1 and L2 versions respectively. The modularity of the two rear bench seats ensures a choice of several layouts to further increase the boot capacity. Access to the third row is via the second row's outer seats, the backs of which can be lowered.

SAFETY AND SECURITY
- Vehicle Dynamic Control (VDC)
- Hill Start Assist
- Extended Grip
- Thatcham approved alarm system
- Nissan Anti Theft System immobiliser
- Superlocking
- Remote central door locking
- Driver airbag
- Passenger airbag
- Daytime Running Lights
- 2 button key (with single door opening function)
- Full-size spare wheel
- Anti-theft spare wheel carrier
- ISOFIX child seat anchorage points (2nd row outer seats)
- Tyre Pressure Monitoring System

AUDIO AND NAVIGATION
- AUX socket for MP3 Player
- USB port
- Bluetooth® telephone integration
- AM/FM/DAB audio system

EXTERIOR STYLING
- 16" Steel wheels
- Full wheel covers
- Body coloured door mirrors
- Body coloured bumpers (Front)
- Glazed and Heated rear tailgate door with rear wiper
- Twin glazed sliding doors
- Body coloured rear light column
- Body coloured door rail

COMFORT AND CONVENIENCE
- Manual air conditioning (front)
- Electrically adjustable door mirrors
- Heated door mirrors
- Front electric windows
- Steering column mounted audio controls
- Driver's seat lumbar support
- Power steering
- Reel and Reach adjustable steering wheel
- Trip computer
- Driver's side one-touch electric window
- Front fog lights
- Smartphone cradle

TECHNOLOGY
- Rear parking sensors

IN ADDITION TO ACENTA

EXTERIOR STYLING
- Twin glazed sliding doors with opening windows

INTERIOR STYLING
- Leather steering wheel
- Leather gear knob
- Closed upper dash storage
- Java trimmed cloth seats

AUDIO AND NAVIGATION
- Nissan Connect by LG; 7" Touchscreen Satellite Navigation and Entertainment System

TECHNOLOGY
- Cruise control and speed limiter
- Rain sensing windscreen wipers
- Automatic headlights

*Extra Tinted glass is optional
COLOURS

- Mercury Grey (M) GRP
- Mole Grey (S) GRT
- Panorama Blue (M) B43
- Stone (M) BGE
- Oyster Grey (M) GRC
- Magma Red (S) RMB
- Jet Black (M) BLK
- Bamboo Green (S) GBU
- Copper Brown (M) BRT
- Glacier White (S) WHI
TRIMS

Blue / Dark Grey seat trim
Grey / Dark Grey seat trim

ALLOYS

16" Steel Wheel
16" Steel Wheel with cover
17" Alloy Wheel*

NV300 DIMENSIONS

PANEL VAN L1 H1

DIMENSIONS (MM) L1H1 L1H2
Length (mm) 4999
Width/width including mirrors (mm) 1956/2283
Height (mm) 1971 2493
Wheelbase (mm) 3098
Front overhang (mm) 933 935
Rear overhang (mm) 968 966
LOAD COMPARTMENT L1H1 L1H2
Length at floor level (mm) 2537
Length at floor level with bulhead with trapdoor (mm) 2947
Maximum length at floor level (with uplifted seat) (mm) 3750
Length at 1 metre from the floor (mm) 2250
Maximum width (mm) 1662
Width between wheel arches (mm) 1268
Height (mm) 1387 1898
Loading sill (mm) 552
Load volume (m³) 5.2 7.2

SIDE SLIDING DOOR L1H1 L1H2
Width at 600mm from floor (mm) 947
Width at 100mm from floor (mm) 1030

REAR DOORS L1H1 L1H2
Height (mm) 1320 1820

WEIGHTS (KG) L1H1 L1H2
Vehicle weight (unladen) (kg) 1699 1699 1800
Payload with driver* (kg) 1075 1235 1158
GVW (kg) 2780 2940 2960

*Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb Mass is the weight of the complete vehicle including coolant, oil, full fuel tanks, spare wheel and jack, but excluding driver and rear seat. All kerb masses and therefore payload quoted are subject to manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories) or the selection of a higher trim level, can result in a higher kerb Mass and a reduced Payload.
NV300 DIMENSIONS

**Panel Van L2 H1**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L2H1</th>
<th>L2H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (mm)</td>
<td>5399</td>
<td></td>
</tr>
<tr>
<td>Width (including mirrors mm)</td>
<td>1956/2283</td>
<td></td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1971</td>
<td>2490</td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>3498</td>
<td></td>
</tr>
<tr>
<td>Front overhang (mm)</td>
<td>933</td>
<td>935</td>
</tr>
<tr>
<td>Rear overhang (mm)</td>
<td>966</td>
<td>966</td>
</tr>
</tbody>
</table>

**Load Compartment L2H1**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L2H1</th>
<th>L2H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length at floor level (mm)</td>
<td>2937</td>
<td></td>
</tr>
<tr>
<td>Length at floor level with bulkhead with trapdoor (mm)</td>
<td>3350</td>
<td></td>
</tr>
<tr>
<td>Maximum length at floor level (mm)</td>
<td>3098</td>
<td>2574/2623</td>
</tr>
<tr>
<td>Maximum width (mm)</td>
<td>1956</td>
<td>1268</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1971</td>
<td>2490</td>
</tr>
<tr>
<td>Loading sill (mm)</td>
<td>552</td>
<td></td>
</tr>
<tr>
<td>Load volume (m³)</td>
<td>3.2</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Rear Doors L2H1**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L2H1</th>
<th>L2H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (mm)</td>
<td>1350</td>
<td></td>
</tr>
<tr>
<td>Width at 700mm from floor (mm)</td>
<td>1391</td>
<td></td>
</tr>
<tr>
<td>Vehicle weight (unladen) (kg)</td>
<td>1200</td>
<td></td>
</tr>
<tr>
<td>Payload with driver* (kg)</td>
<td>1200</td>
<td>1200</td>
</tr>
<tr>
<td>GVW (kg)</td>
<td>3000</td>
<td>3040</td>
</tr>
</tbody>
</table>

*Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and a reduced Payload.

---

NV300 DIMENSIONS

**Crew Van L1 H1**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L1H1</th>
<th>L2H1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (mm)</td>
<td>4999</td>
<td>5399</td>
</tr>
<tr>
<td>Width (including mirrors mm)</td>
<td>1956/2283</td>
<td>1956/2283</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1971</td>
<td></td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>3498</td>
<td>3498</td>
</tr>
<tr>
<td>Front overhang (mm)</td>
<td>933</td>
<td>935</td>
</tr>
<tr>
<td>Rear overhang (mm)</td>
<td>966</td>
<td>966</td>
</tr>
</tbody>
</table>

**Load Compartment L1H1**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L1H1</th>
<th>L2H1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length at floor level (min/max) (mm)</td>
<td>1914/2023</td>
<td>2314/2423</td>
</tr>
<tr>
<td>Length at 1 metre from the floor (mm)</td>
<td>1340</td>
<td>1740</td>
</tr>
<tr>
<td>Maximum width (mm)</td>
<td>1662</td>
<td></td>
</tr>
<tr>
<td>Width between wheel arches (mm)</td>
<td>1268</td>
<td></td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1387</td>
<td>1898</td>
</tr>
<tr>
<td>Loading sill (mm)</td>
<td>552</td>
<td></td>
</tr>
<tr>
<td>Load volume (m³)</td>
<td>3.2</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Side Sliding Door L1H1**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L1H1</th>
<th>L2H1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width at 600mm from floor (mm)</td>
<td>907</td>
<td></td>
</tr>
<tr>
<td>Width at 1000mm from floor (mm)</td>
<td>1250</td>
<td></td>
</tr>
</tbody>
</table>

**Rear Doors L1H1**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L1H1</th>
<th>L2H1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (mm)</td>
<td>1320</td>
<td></td>
</tr>
<tr>
<td>Width at 700mm from floor (mm)</td>
<td>1391</td>
<td></td>
</tr>
<tr>
<td>Vehicle weight (unladen) (kg)</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>Payload with driver* (kg)</td>
<td>975</td>
<td>997</td>
</tr>
<tr>
<td>GVW (kg)</td>
<td>2820</td>
<td>2940</td>
</tr>
</tbody>
</table>

*Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and a reduced Payload.

---

**Panel Van L2 H2**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L2H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (mm)</td>
<td>5399</td>
</tr>
<tr>
<td>Width (including mirrors mm)</td>
<td>1956/2283</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1971</td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>3498</td>
</tr>
<tr>
<td>Front overhang (mm)</td>
<td>933</td>
</tr>
<tr>
<td>Rear overhang (mm)</td>
<td>966</td>
</tr>
</tbody>
</table>

**Load Compartment L2H2**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L2H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length at floor level (mm)</td>
<td>2937</td>
</tr>
<tr>
<td>Length at floor level with bulkhead with trapdoor (mm)</td>
<td>3350</td>
</tr>
<tr>
<td>Maximum length at floor level (mm)</td>
<td>3098</td>
</tr>
<tr>
<td>Maximum width (mm)</td>
<td>1268</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1387</td>
</tr>
<tr>
<td>Loading sill (mm)</td>
<td>552</td>
</tr>
<tr>
<td>Load volume (m³)</td>
<td>3.2</td>
</tr>
</tbody>
</table>

**Side Sliding Door L2H2**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L2H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width at 600mm from floor (mm)</td>
<td>907</td>
</tr>
<tr>
<td>Width at 1000mm from floor (mm)</td>
<td>1250</td>
</tr>
</tbody>
</table>

**Rear Doors L2H2**

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L2H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (mm)</td>
<td>1320</td>
</tr>
<tr>
<td>Width at 700mm from floor (mm)</td>
<td>1391</td>
</tr>
<tr>
<td>Vehicle weight (unladen) (kg)</td>
<td>1000</td>
</tr>
<tr>
<td>Payload with driver* (kg)</td>
<td>975</td>
</tr>
<tr>
<td>GVW (kg)</td>
<td>2820</td>
</tr>
</tbody>
</table>
### NV300 Dimensions

#### Combi Van

<table>
<thead>
<tr>
<th>Dimensions (MM)</th>
<th>L1H1</th>
<th>L2H1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (mm)</td>
<td>4999</td>
<td>5399</td>
</tr>
<tr>
<td>Width/width including mirrors (mm)</td>
<td>1924/2283</td>
<td>1975</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1971</td>
<td></td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>3049</td>
<td>3498</td>
</tr>
<tr>
<td>Front overhang (mm)</td>
<td>933</td>
<td></td>
</tr>
<tr>
<td>Rear overhang (mm)</td>
<td>968</td>
<td></td>
</tr>
</tbody>
</table>

#### Load Compartment

<table>
<thead>
<tr>
<th>Load Compartment</th>
<th>L1H1</th>
<th>L2H1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length at floor level (mm)</td>
<td>736</td>
<td>1136</td>
</tr>
<tr>
<td>Maximum width (mm)</td>
<td>1662</td>
<td>1268</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1369</td>
<td></td>
</tr>
<tr>
<td>Loading sill (mm)</td>
<td>552</td>
<td></td>
</tr>
</tbody>
</table>

#### Side Sliding Door

| Door widths with 3rd row seat unfolded (mm) | 2074 | 2074 |
|                                           | 2074 | 2074 |
| Length at 600mm from floor (mm) | 907   | 1127 |
| Height (mm) | 1284  |      |

#### Rear Doors

| Height of rear doors/tailgate opening (mm) | 1320/1295 |
| Width at 70mm from the floor (mm) | 1391 |

#### Dimensions

<table>
<thead>
<tr>
<th>Dimensions (L2H1)</th>
<th>Width at 600mm from floor (mm)</th>
<th>1030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (mm)</td>
<td>1284</td>
<td></td>
</tr>
</tbody>
</table>

#### Outfitting Dimensions

| Overall outfitting length (mm) | 5399 |
| Outfitting load length (mm)   | 2990 |
| Maximum outfitting width (with standard mirror) (mm) | 1956 |
| Maximum outfitting width (with long arm mirror) (mm) | 2185 |
| Overall outfitting height (mm) | 2700 |
| Outfitting rear overhang (mm)  | 1107 |

#### Weights

<table>
<thead>
<tr>
<th>Weight (L2H1)</th>
<th>1200 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle weight (unladen) (kg)</td>
<td>1541</td>
</tr>
<tr>
<td>Payload with driver (kg)</td>
<td>1459</td>
</tr>
<tr>
<td>GVW (kg)</td>
<td>3000</td>
</tr>
</tbody>
</table>

*Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb mass is the weight of the complete vehicle including coolant, oil, a full fuel tank, spare wheel and jack, but excluding driver and crew. All kerb masses and therefore Payloads quoted are subject to manufacturing tolerances and are based on the base emission ready add-on vehicle. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher kerb mass and a reduced Payload.
### NV300 VAN & CREW VAN TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Van/Crew Van</th>
<th>Van</th>
<th>Van/Crew Van</th>
<th>Van</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length/Height</td>
<td>L1H1</td>
<td>L1H2</td>
<td>L2H1</td>
<td>L2H2</td>
</tr>
<tr>
<td>Engine</td>
<td>dCi 95</td>
<td>dCi 120</td>
<td>dCi 125 SS</td>
<td>dCi 145 SS</td>
</tr>
</tbody>
</table>

#### ENGINE PERFORMANCE & DESCRIPTION

<table>
<thead>
<tr>
<th>Engine capacity</th>
<th>kW (PS)</th>
<th>Maximum torque</th>
<th>Nm</th>
<th>Minimum RPM for torque maximum</th>
<th>kW (PS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm³</td>
<td>1598</td>
<td>260</td>
<td>1,500</td>
<td>70 (81)</td>
<td>90 (123)</td>
</tr>
<tr>
<td></td>
<td>1598</td>
<td>300</td>
<td>1,750</td>
<td>89 (120)</td>
<td>107 (145)</td>
</tr>
<tr>
<td></td>
<td>320</td>
<td>320</td>
<td>1,500</td>
<td>92 (125)</td>
<td>92 (125)</td>
</tr>
<tr>
<td></td>
<td>340</td>
<td>340</td>
<td>1,750</td>
<td>92 (125)</td>
<td>107 (145)</td>
</tr>
<tr>
<td></td>
<td>340</td>
<td>340</td>
<td>1,750</td>
<td>92 (125)</td>
<td>107 (145)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transmission</th>
<th>6-speed manual Stop/Start</th>
<th>6-speed manual Stop/Start</th>
<th>6-speed manual Stop/Start</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driven wheels</td>
<td>Front-wheel drive</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Diesel Particle Filter (DPF)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Number of valves</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>

#### FUEL CONSUMPTION & EMISSIONS

<table>
<thead>
<tr>
<th>C02 Emissions (Combined)</th>
<th>g/km</th>
<th>Fuel Consumption (Combined)</th>
<th>MPG</th>
<th>Fuel Tank Capacity</th>
<th>Litres</th>
<th>AdBlue® Tank Capacity</th>
<th>Litres</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>170</td>
<td></td>
<td>43.5</td>
<td></td>
<td>90</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>170</td>
<td></td>
<td>43.5</td>
<td></td>
<td>90</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>155</td>
<td></td>
<td>41.5</td>
<td></td>
<td>90</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>160</td>
<td></td>
<td>41.5</td>
<td></td>
<td>90</td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum speed</th>
<th>MPH</th>
<th>Max. speed</th>
<th>MPH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>96</td>
<td>104</td>
<td>109</td>
</tr>
<tr>
<td></td>
<td>113</td>
<td></td>
<td>113</td>
</tr>
<tr>
<td></td>
<td>97</td>
<td>105</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>109</td>
<td>113</td>
<td>97</td>
</tr>
</tbody>
</table>

### TYRES

<table>
<thead>
<tr>
<th>Tyre size</th>
<th>205/65 R16</th>
<th>205/65 R16</th>
<th>205/65 R16</th>
<th>215/65 R16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>215/60 R17 (models with alloy wheels)</td>
<td>215/60 R17 (models with alloy wheels)</td>
<td>215/60 R17 (models with alloy wheels)</td>
<td>215/60 R17 (models with alloy wheels)</td>
</tr>
</tbody>
</table>

#### STEERING

| Turning circle (kerb-to-kerb) | 11.8 |
| Turning circle (kerb-to-wall) | 12.4 |

#### SERVICING

<table>
<thead>
<tr>
<th>Service intervals</th>
<th>2 years / 25,000 miles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### NV300 COMBI TECHNICAL SPECIFICATION

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Engine</th>
<th>Length/Height</th>
<th>L1H1</th>
<th>L2H1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>dCi 95 SS</td>
<td>dCi 95 5S</td>
<td>dCi 125 SS</td>
<td>dCi 125 5S</td>
</tr>
</tbody>
</table>

#### ENGINE PERFORMANCE & DESCRIPTION

- **Engine capacity**: cm³ 1,598
- **Maximum torque**: Nm 260
- **Minimum RPM for torque maximum**: 1,500
- **Maximum engine performance**: kW (PS) 70 (95)

#### FUEL CONSUMPTION & EMISSIONS

- **CO2 emissions (Combined)**: g/km 155
- **Fuel consumption (Combined)**: MPG 47.1

#### TYRES

- **Tyre size**: 215/65 R16 (models with steel wheels)

#### STEERING

- **Turning circle (kerb-to-kerb)**: 11.8

#### SERVICING

- **Service intervals**: 2 years / 25,000 miles

---

### NV300 PLATFORM TECHNICAL SPECIFICATION

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Engine</th>
<th>Length/Height</th>
<th>L2H1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>dCi 125 SS</td>
<td>dCi 145 SS</td>
<td></td>
</tr>
</tbody>
</table>

#### ENGINE PERFORMANCE & DESCRIPTION

- **Engine capacity**: cm³ 1,598
- **Maximum torque**: Nm 320
- **Minimum RPM for torque maximum**: 1,500
- **Maximum engine performance**: kW (PS) 92 (125)

#### FUEL CONSUMPTION & EMISSIONS

- **CO2 emissions (Combined)**: g/km 178
- **Fuel consumption (Combined)**: MPG 40.9

#### TYRES

- **Tyre size**: 205/65 R16 (models with steel wheels)

#### STEERING

- **Turning circle (kerb-to-kerb)**: 13.2

#### SERVICING

- **Service intervals**: 2 years / 25,000 miles

---
**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.

**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 of vehicle

**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 new NV300 is serviced by dedicated Nissan technicians. And for even more peace of mind, you can get an Extended Warranty to cover possible mechanical and electrical breakdown after the end of your new NV300 warranty.

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

And with service intervals at 2 years or 25,000 miles on the NV300, you’ll not only have 5 years of 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:

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

And with service intervals at 2 years or 25,000 miles on the NV300, you’ll not only have 5 years of 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.

* 5-Year / 100,000 miles (whichever comes first) Manufacturer warranty for the LCV range with the exception of e-NV200. 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) / 140,000 miles (whichever comes first). Only vehicles registered on or after 1st November 2016 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.
Follow Nissan N300 on:

Follow Nissan N300 on:

*5-Year / 100,000 miles (whichever comes first) Manufacturer Warranty for the LCV range with the exception of e-NV200. 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 November 2016 are eligibl e 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.

Every effort has been made to ensure that the content of this publication is correct at the time of going to press (May 2019).

In accordance with the company’s policy of continuously improving its products, Nissan Europe reserves the right to change at
any time the specification and the vehicles described and shown in this publication. Nissan dealers will be informed of any such
changes as quickly as possible. Please check with your local Nissan dealer to receive the most up-to-date information. Because
of the limitations of the printing processes used, the colours shown in this brochure may differ slightly from the actual colours of
the paint and interior trim materials used. All rights reserved. Reproduction in whole or part of this brochure without the written
permission of Nissan Europe is forbidden.

This brochure is made from chlorine free paper – NV300 BROCHURE QVP 16 – Printed in EU. Created by DISIGNORY, France and produced by eg worldwide, France. Tel.: +33 1 49 09 25 35.