







SUPERCHARGE YOUR BUSINESS PERFORMANCE

4-5	MEET THE STREETWISE VN5.
6-9	DESIGNED TO BE A LEGEND.
10-11	MEET LEVC.
12-13	THE FUTURE'S ELECTRIC.
14-17	VN5. IT WORKS AS HARD AS YOU DO.
18-21	LESS DOWNTIME, MORE TIME ON THE ROAD.
22-23	COMMERCIAL DELIVERY YOU CAN COUNT ON.
24-25	LOAD EASILY, TRANSPORT SAFELY.
26-29	MANUFACTURED IN THE UK. MADE BY YOU.
30-31	A GREAT PLACE TO WORK.
32-33	LASTS LONGER. GIVES YOU MORE.
34-35	STRONG, SMART AND ALTOGETHER SAFER.
36-37	VARIANTS.
38	PAINT COLOURS.
39-40	PLANS BUILT AROUND YOUR BUSINESS.
41	WARRANTY.
42	WE GO FURTHER FOR YOU.
43	SUSTAINABLE BY DESIGN.

MEET THE STREETWISE VN5.

A new breed of electric commercial vehicle which ensures your fleet or business is all set for the cities of the future. Designed for productivity, it features a new and unique blend of practicality, flexibility, and reliable sustainability.

Whatever your business, be it parcel deliveries, utility services, food and beverage transportation or if you are a sole trader, VN5 has the versatility and capability to satisfy each individual challenge.

Unrivalled durability, coupled with impressive load capacity and smart features to make life easier, VN5 is equipped with everything your business needs to stay ahead of the competition.

	WLTP*	NEDC
Official combined fuel economy (mpg)	313.9	188.3
Official CO ₂ emissions (g/km)	21	34
Energy consumption (Wh/mile)	191.5	188.3

*In accordance with Worldwide Harmonised Light Vehicle Test Procedure (WLTP) figures (October 2020). These figures may not reflect real life driving results, which will depend upon a number of factors including accessories fitted (post-registration), variations in weather, driving styles and vehicle loads.





THE NEW POWER IN TOWN



VN5 minimises downtime, increases productivity, and is built to fulfil the needs of drivers, placing them in a safe and comfortable environment.

It is the ultimate light commercial vehicle, bringing together inter and intra-city operations without compromise.

Purpose-built for its role, always driven by its electric motor, and featuring a back-up petrol range-extender to trickle-charge the battery and maintain its current state of charge; VN5 sets a new standard for total cost of ownership and lifespan. With true zero-emissions capability, VN5's sustainability credentials are second to none. Owners and fleets can future-proof their operations, safe in the knowledge that VN5 will always meet the requirements of low-emission zones as they grow stricter and more widespread.

DESIGNED TO BE A LEGEND.

LEVC has a history of creating vehicles that stand the test of time and become design icons. The London black cab is a classic example: uncompromisingly practical, yet distinctive and memorable. It represents more than transport – it sums up a city, a part of history, a way of life. Legendary vehicles are few and far between, but the black cab is one.

The black cab's equivalent in light commercial vehicle operations? VN5. Its distinctive design redefines the standard for electric vans, reflecting both its heritage and the real working environment it will spend its life in.









VN5 is unmistakably a professional vehicle, but its clean, well-defined lines make it something more: a statement of style and substance. There's no doubt that it stands out from traditional vans: in particular, the prominent bonnet is an instantly recognisable element that hints at VN5's heritage. (But practicality is never sacrificed; it also gives VN5 its best-in-class manoeuvrability.)

Sleek, sophisticated and uncompromising in design, VN5's exterior is built to stand out today and be at home in the cities of tomorrow. Businesses can feel confident in its road presence, instant recognition factor, and truly future-proof design.



OUR VISION: TO BECOME THE LEADING PROVIDER OF SUSTAINABLE COMMERCIAL MOBILITY

MEET LEVC.

At LEVC, we have evolved from a traditional manufacturer into a modern electric vehicle company with a state-of-the-art production facility. Over our 110-year history, we have grown to be trusted as an urban transport expert; a leader in progressive transportation, building innovative, instantly recognisable vehicles that are symbolic of their class and era. From our iconic black cabs onwards, our vehicles have long been recognised for their unrivalled blend of performance, functionality and craftsmanship.

Today, we're forging a sustainable future for commercial mobility, focusing entirely on producing ultra-low emission EVs underpinned by world-class technology. Our proven knowledge base has put us at the forefront of the electrification movement. Since 2017, our TX electric black cab has helped transform cities around the world as they move to reduce their $\rm CO_2$ emissions, while at the same time bringing true commercial value for its operators.

Backed by one of the world's largest privately-owned automotive manufacturers, Geely, we benefit from the pooled knowledge and resources of our globally-recognised partners. We have the understanding and capacity to raise the standard for electric mobility. At the same time, our unique brand heritage keeps us focused on what matters most: producing vehicles that are the defining statement in their class.





THE FUTURE'S ELECTRIC.

Our new global headquarters, production and R&D facility, at Ansty, Coventry, proudly sits as a centre of competence for lightweight aluminium production and EV technology.

This purpose-built facility represents an investment of £500m to date, and spans $37,000\text{m}^2$ of factory and workspace.

At full operating capacity, we're able to produce 20,000 units a year, all adhering to the highest levels of quality and detail. An integrated production strategy means our flexible assembly line is capable of producing multiple vehicles on the same track.

With state-of-the-art facilities and a world-leading engineering and design talent pool, we are constantly conducting research into ultra-low-emissions technology and lightweight vehicle construction.

Our facilities allow us to produce more vehicles than ever before and to make a real investment in the future of new energy transportation. For decades, LEVC vehicles have always been designed, engineered and built in Britain. This investment ensures that our long heritage will continue.

THE UK'S FIRST AUTOMOTIVE MANUFACTURING FACILITY DEDICATED SOLELY TO ELECTRIC VEHICLE PRODUCTION.





VN5. IT WORKS AS HARD AS YOU DO.

Harnessing proven and unique eCity technology, VN5 can complete the day start to finish with minimal interruption. When other electric vehicles need to recharge, VN5 keeps working, eliminating any range-anxiety.

A fully electric powertrain with back-up petrol-powered range-extender combine perfectly to offer new levels of operational flexibility and freedom.

VN5 can perfectly handle the long-distance journeys previously viewed as out of bounds for an electric vehicle. Three flexible drive modes enable you to tailor the driving profile to the specific conditions for optimal operating performance.



A regenerative braking system which can be tailored to your preference, cleverly reuses the energy that would otherwise be lost during braking to help preserve electric energy in the drive battery.

In congested urban environments, VN5's manoeuvrability and accessibility are second to none. An industry-leading 10.1m turning circle ensures narrow streets or double parking won't delay your journey and impact on your schedule. An easily accessible cargo compartment, with a large cubic capacity, means there's plenty of space and fewer trips required.

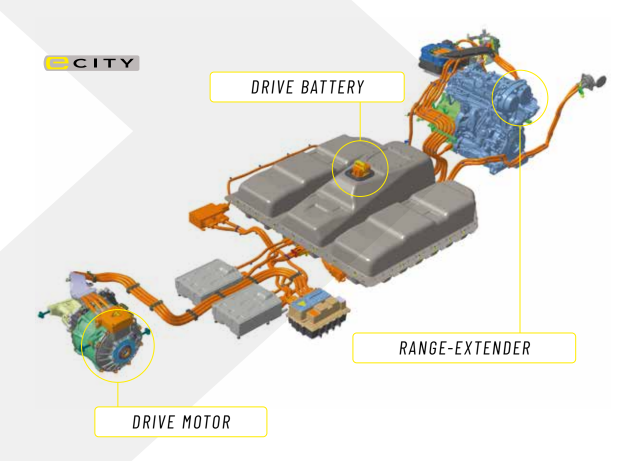
Geo-fencing capabilities give the driver one less thing to worry about, as the vehicle can automatically switch to zero-emissions operation upon entering a Clean Air Zone, meaning no emissions charges.

VN5 offers the low cost and emissions of an electric vehicle, with the genuine range of a conventional van, to deliver greater usability and uptime.

VN5 IS A STREET-SMART COMMERCIAL VEHICLE WITH PRACTICALITY DESIGNED THROUGHOUT.

THREE DRIVE MODES DELIVER THE PERFORMANCE YOU DEMAND.

VN5 is always driven by its electric motor. A fully electric powertrain, topped up with electricity generated by the efficient petrol range-extender (if needed), unlocks a new level of operational flexibility and freedom.



PURE EV

Operates purely on battery power with zero CO₂ emissions.

Best for: Intra-urban driving where low emissions are required.

SAVE

Uses the range-extender to preserve the battery's charge for later use.

Best for: Interurban driving when the driver wants to save the vehicle's zero-emission capabilities for later or where pure-electric operation is less efficient.

SMART

Automatically selects between power sources to deliver maximum efficiency.

Best for: Everyday driving, taking hassle away from the driver.





LESS DOWNTIME, MORE TIME ON THE ROAD.

VN5 is ready to go whenever, and wherever, you are. It is designed to maximise productivity, to minimise downtime, and to eliminate the need to interrupt the journey or switch vehicles to recharge.

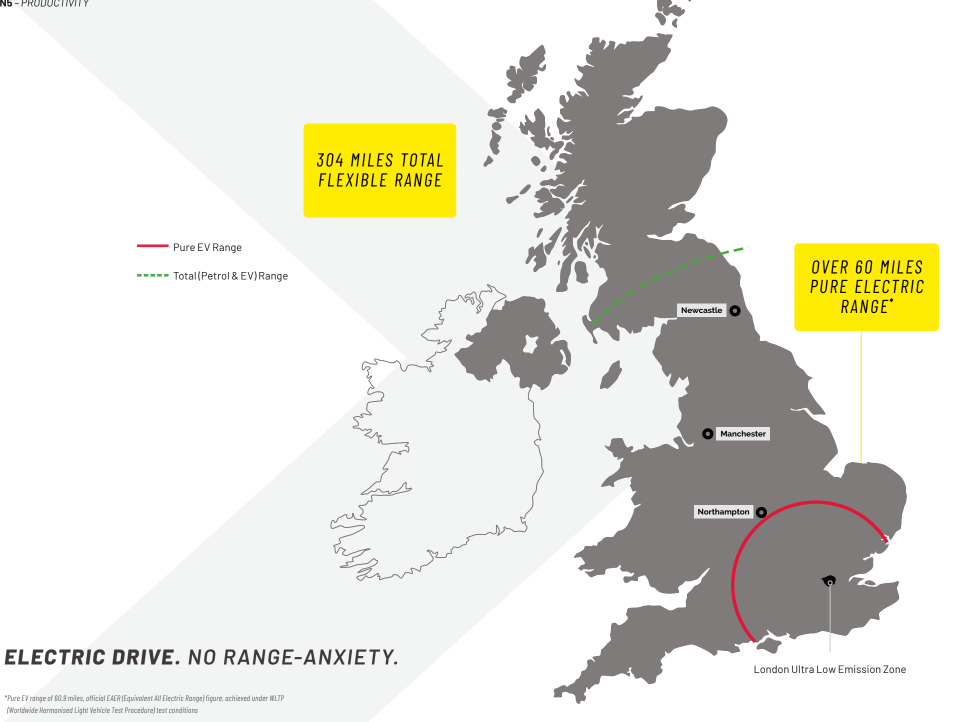
VN5 delivers a total flexible range of 304 miles with ultra-low emissions of just $21g/km\,CO_2$ on the combined WLTP* cycle. This cycle delivers a pure electric zero-emissions range of over 60 miles** and the more frugal driver could achieve a 75 mile range in Pure EV mode, according to WLTP* city methodology.

In this vehicle you have ultimate freedom when planning routes. Drive into an urban low-emissions zone, hop between destinations, and leave the city for a longer journey – all without stopping or compromising the total range.

LEAVE RANGE-ANXIETY BEHIND. DRIVE FROM THE M25 TO GRETNA GREEN BEFORE NEEDING TO STOP.

^{*}In accordance with Worldwide Harmonised Light Vehicle Test Procedure (WLTP) figures (October 2020). These figures may not reflect real life driving results, which will depend upon a number of factors including accessories fitted (post-registration), variations in weather, driving styles and vehicle loads.

^{**}Pure EV range of 60.9 miles, official EAER (Equivalent All Electric Range) figure, achieved under WLTP (Worldwide Harmonised Light Vehicle Test Procedure) test conditions.



For longer journeys or when there is a need to stop and recharge, VN5 can make use of on street charging infrastructure. With access to slow, fast and rapid charge points, AC and DC charging, and multiple charge socket technologies, there's no time spent finding 'the right' charger, giving you maximum flexibility between speed, cost and convenience.

When every minute matters, a market-leading on-board charging system can replenish the battery from 0 to 100% in around 30 minutes.*

With VN5, drivers can be ready for every journey and get the most out of every day.

*Using 50kW DC Rapid Charger.



WANT TO GET THE BEST FROM VN5?

YOUR LEVC DEALER WILL BE HAPPY TO PROVIDE GUIDANCE ON CHARGING METHODS AND DRIVING STYLES TO HELP YOU OPTIMISE VN5'S RANGE AND PERFORMANCE.

DON'T WASTE TIME LOOKING FOR A PARTICULAR CHARGER. VN5 BOASTS A MARKET-LEADING ON-BOARD CHARGING SYSTEM.



Type 2/CCS

CHAdeM0

3 pin











ON STREET

(AC FAST CHARGE)
7kW (3 hrs 45min)
11kW (2 hrs 20min)
22kW (1 hr 15min)

/**H**\⁴

ON STREET

(DC RAPID CHARGE) with Type 2/CCS or CHAdeMO plug

50kW flat to full in around 30min

COMMERCIAL DELIVERY YOU CAN COUNT ON.

VN5 improves the bottom line of owners and businesses, starting from week one of ownership and continuing through the entire vehicle lifecycle. It delivers the fuel savings you expect from an electric vehicle, and a range of other commercial benefits.

VN5 can deliver low operating costs with electricity for a full charge costing less than $£2^*$ on a low cost electric vehicle tariff – representing a huge saving over a combustion–powered van. Capable of complying with the world's strictest emissions regulations and London's Ultra Low Emission Zone, VN5 can be driven in any urban environment without incurring emission charges.

What's more, the vehicle's durability and dependability mean these savings last longer. Adopting first-in-sector production techniques, VN5 offers a robustness which is truly unrivalled.

VN5's anodised aluminium monocoque body has approximately twice the strength of mild steel, reinforcing the body while reducing weight. Occupants and structural components are better protected in the event of a collision. Aluminium does not rust like steel meaning VN5's robust design can last twice as long as a conventional van.

On the exterior, Sheet Moulded Composite (SMC) panels deliver optimum durability to help protect occupants and precious cargo. Compared to aluminium or steel, SMC panels are lighter and offer better resistance to damage from dents and dings, as well as corrosion from road salts and harmful fluids; meaning fewer repairs, less time off the road and higher residual values.

VN5's impressive lifespan means you can retain it for longer than a conventional van.

Lightweight yet tough, SMC panels bring optimum durability.



Built using anodised, bonded aluminium, an advanced production technique adopted from the aerospace and motorsport industries.

The fully electric powertrain with range-extender means entitlement to the intrinsic economic and environmental benefits of an electric vehicle, such as eligibility for grants and exemption from emissions penalties, which means it's better for the bottom line, and the environment.

The electric powertrain has fewer moving parts than a conventional engine and reduced component wear when compared to a conventional van. VN5 consequently benefits from service intervals of one year or 25,000 miles, meaning less expenditure, less time in the service garage, and more time on the road working.

All this is backed up by a comprehensive five-year 150,000-mile vehicle warranty, and an eight-year 150,000-mile battery warranty.*

The numbers add up: VN5 can reduce your total cost of ownership.

LOW OPERATING COSTS

VN5 offers significant fuel savings and lower maintenance and repair costs than a traditional diesel or petrol van (see table).

LEVC VEHICLES OFFER SUPERIOR TOTAL COST OF OWNERSHIP ECONOMICS

VEHICLE	LEVC VN5 Business	Ford Transit Custom PHEV	Mercedes eVito
MODEL SERIES	VN5 Electric 31kWh Range- Extender 150 EU6 Business Auto	340 L11.0 EcoBoost PHEV 13.6kWh 126 EU6 Limited Van Auto	eVito L2 FWD Electric 41kWh 114 Progressive Van Auto
PERIOD (months)	60	60	60
WORKDAYS (annually)	250	250	250
MILES/DAY	120	120	120
TOTAL RANGE (miles)	340	310	92
POWERTRAIN	REEV	PHEV	BEV
LIST PRICE (Ex.VAT)	£46,500	£44,390	£40,895
PURCHASE PRICE (Ex.VAT)	£46,500	£44,390	£40,895
DELIVERY (Ex.VAT)	£530	£551	£600
EXPECTED SUBSIDIES (PIVG)	-£6,000	£0	-£6,000
NET PURCHASE COST	£41,030	£44,941	£35,495
RESIDUAL VALUE	-£5,150	-£7,400	-£5,625
TAXATION (VED+FIRST REG FEE)	£1,430	£1,430	£55
INSURANCE COST	£2,930**	£4,145	£4,280
FUEL COST	£11,535†	£18,541†	£0†
ELECTRICITY COST	£1,513 [†]	£723†	£2,178†
DOWNTIME COST (£15/H)			£25,000‡
SMR	£5,557	£6,542	£9,812
NET OPERATING COST	£21,534	£29,951	£41,270
TOTAL	£58,844	£68,921	£71,195
COST PER MILE	£0.39	£0.46	£0.47



Standard LED lighting, brighter and longer lasting than halogen or xenon.



Two-stage regenerative braking not only helps you go further by delivering electricity back to the battery, it also helps reduce wear on brake components.

WAYS TO SAVE.

DAILY

No emissions charges for urban journeys

WEEKLY

Save on fuel costs with EV charging

MONTHLY

Cost of van spread over a longer time period

YEARLY

Maintenance costs are extremely low

^{*}Subject to the warranty terms and conditions. Visit www.levc.com/warranty for details.

^{**}Insurance for VN5 is based on 5 years No Claims Discount, and age 46-55 from plan Insurance brokers. Data source unless stated: KWIKcarcost. Residual values provided by CAP HPI.

1Fuel/electricity calculations source: LEVC Product team. Electricity 5p/kWh (Octopus Go Tariff) Petrol £1.054 per litre (excl VAT).

Downtime cost eVito does not have the range to achieve 120 miles per day without recharging. Its fastest recharge time is 6.5 hours. Van rental for 80 minutes at £15ph required to complete each day's work.



LOAD EASILY, TRANSPORT SAFELY.

BUILT FOR WORK, VN5 IS HIGHLY SUITED TO ALL YOUR BUSINESS NEEDS.

Not only spacious, VN5 offers easy access and a well-shaped rear compartment allowing for maximum utilisation of the cargo area. By moving to a VN5, you can optimise carrying capacity, loading speed and storage flexibility.

The loadspace of up to $5.5m^3$, illuminated with an efficient LED light, can accommodate two Euro-2, two Euro-3 or three Euro-1 pallets – which can be loaded via either the twin rear doors or the side door. This is ideal for tight urban spaces and makes loading with a forklift much easier.

Whether used for emergency response vehicles, making urban deliveries, or visiting off-road construction sites, the ease of accessibility and configurability, along with a generous gross payload of up to 830kg*, including up to 100kg on the roof, means VN5 lends itself to a huge range of operational uses.

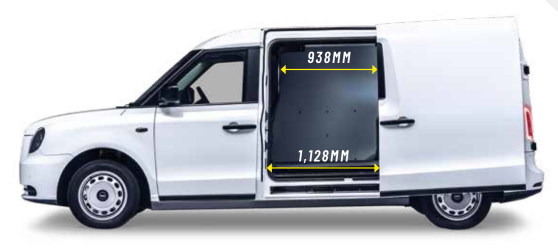


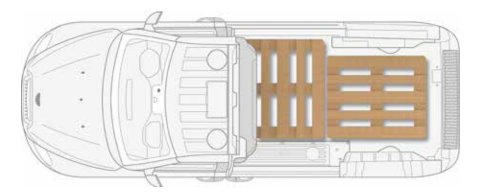
*Varies with trim level and options.

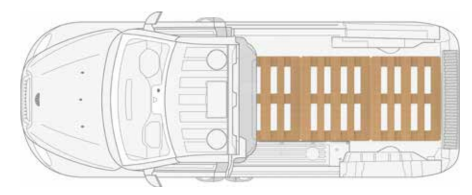
TWIN REAR DOORS, FLAT FLOOR AND NON-INTRUSIVE BULKHEAD ALLOW FOR EASY LOADING AND UNLOADING.

THE WIDE DOOR APERTURE OF 1,128mm,









Pallet positioning for Euro-2 and Euro-3 pallets

Pallet positioning for Euro-1 pallets

Easy, convenient access – wherever you are

Quicker loading means greater productivity

Generous loadspace so every journey can count for more

Configure the van to suit your requirements

MANUFACTURED IN THE UK. MADE BY YOU.

When it comes to conversions, we aim to make moving from a similar size van into VN5 as easy as possible.

With a simple 'drag-and-drop' approach, you can move your business from your existing van and drop into your new VN5 with the fewest possible modifications.

The shape and size of VN5's cargo area makes it ideally suited for a range of conversions – you'll be able to store your equipment or transport your goods in the same way and won't notice the change.

To ensure we meet your business requirements, our specialist team is on hand to offer advice when you need it, and can provide full details of recommended conversion procedures.







EASILY CONFIGURED TO SUIT YOUR BUSINESS NEEDS

EFFICIENT DESIGN ENABLES A CONVERTER TO OPTIMISE YOUR STORAGE AREA TO MAXIMISE THE PRODUCTIVE SPACE.





LIMITLESS POSSIBILITIES.

Thanks to its robust conversion portfolio, VN5 is a natural fit for a wide range of sectors and trades. LEVC works with industry-leading converters and aftermarket providers to maximise the opportunities for customers. We have taken special care to make VN5's conversion opportunities as accessible as possible to every business – whatever its scale, industry or ambition. Our approved converters will be happy to speak to you to discuss how to fulfil your requirements.



Parcel delivery: VN5's even, flat-floored space supports any storage configuration. Converters install lightweight and secure racking, enabling fast, safe stowage and retrieval of cargo.

Utility: Modular, high-strength racking, drawers, tie-down loops and lockable compartments offer reliable, flexible storage. A compact, level workspace can be installed in the rear.

Facilities management: Lighting brackets, load stops, lashing points and other accessories complement internal storage. Externally, roof bars can also be fitted, alongside large accessories such as cranes and lifts.

Refrigerated goods: Converters build sealed, level refrigerated spaces to spec, safe for transporting food and pharmaceutical goods. The VN5's even, spacious cargo area means this can be done without affecting the external profile.

Emergency services: Bespoke wrap works with VN5's distinctive exterior for instant recognisability. The interior is customised to the service required, with communications systems, hygiene equipment and separately powered electrical gear all supported.







1. FULLY ADJUSTABLE & ERGONOMIC SEAT*

- 2. DUAL-ZONE CLIMATE CONTROL
- 3. REAR PARKING CAMERA & SENSORS**

A GREAT PLACE TO WORK.

VN5 is designed to make every job easy from start to finish. It provides an ergonomic, relaxed and stress-free workspace, allowing drivers to stay focused and alert – whether on long hauls or stop-start journeys through busy urban roads.

Drivers who spend hours behind the wheel need to be comfortable – and they can rely on VN5 for that. The driver's seat is ergonomically designed and fully adjustable, while the steering wheel can also be adjusted for reach and rake, making for a stress- and fatigue-free driving position. Most of all, the electric drivetrain makes VN5 supremely quiet, especially in pure EV mode, with none of the engine noise associated with diesel vans.

Meanwhile, the cabin is optimised for professional use, with all the essentials within easy reach. Automated features provide a relaxed drive with fewer demands on the driver: the automatic dual-zone air conditioning regulates cabin temperature, while the parking brake engages automatically. Parking and manoeuvring are also made easier by a rear parking camera and sensors, while cruise control takes the strain off the driver during interurban journeys.

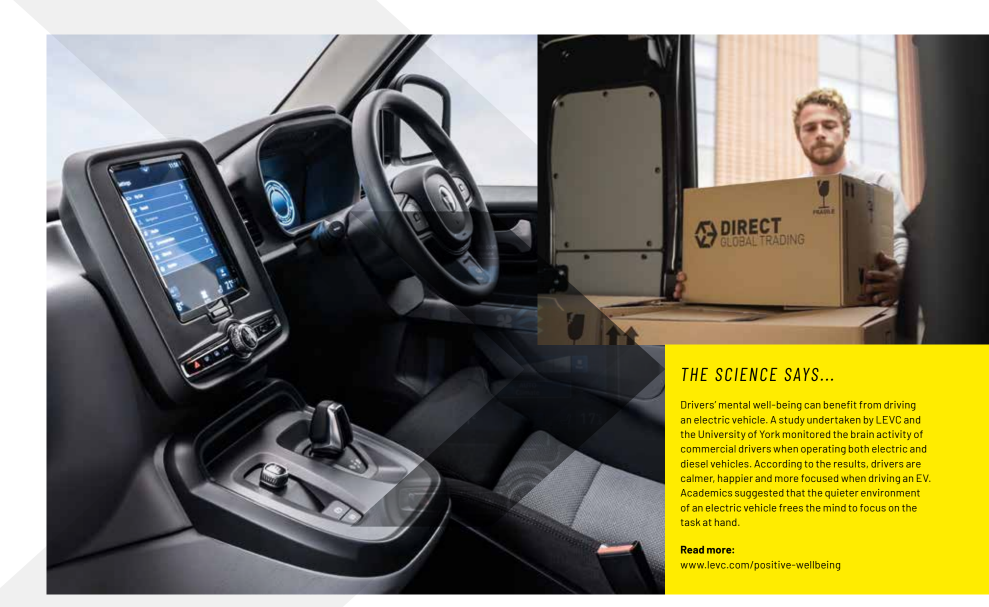
Settings are accessed via a large central touch screen with a responsive, intuitive interface. Bright LED lighting clearly illuminates other key controls, which are positioned for quick and easy access without distracting the driver from the road.

Finally, there's ample stowage in the doors, glovebox and central console, all designed to allow convenient access when needed.



^{*}Standard for Ultima, and optional for Business and City.

^{**}Rear Parking Camera is standard for Ultima, and optional for Business and City. Rear Parking Sensors are standard for City and Ultima, and optional for Business.





LASTS LONGER. GIVES YOU MORE.

VN5 redefines expectations of how long a van can be in active commercial service. Benefiting from a first-in-sector body construction, it is designed to last twice as long as other vans.

As a result, VN5 delivers benefits at every stage of its life. The design is expected to give you more years of service and stay reliable, no matter how many miles you put on it.

BATTERY.

Unlike some EVs which rely on passive Air Cooling Systems to manage the battery temperature, VN5 adopts an ultra-efficient Liquid Cooling System. This active measure, widely adopted in high-end passenger EVs, circulates liquid refrigerant, instead of ambient air, to maintain the battery at a comfortable temperature; helping keep battery degradation to an absolute minimum.

THE 15-YEAR VAN.

VN5 isn't like a conventional van. Its body is manufactured from aluminium, using a technique adapted from the aerospace industry. Aluminium parts are anodised and bonded, not welded. This makes the structure lighter, stronger and more corrosion-resistant than its traditional steel counterpart. Impact resistance and durability are vastly improved.

Sheet Moulded Composite (SMC) body panels are harder to dent, and more resistant to corrosion from hot oil, petrol, coolants, brake fluid, glycols or road salts.

A new breakthrough for the LCV sector, this technology results in an estimated 15-year body lifecycle. That means greater confidence – and lower costs – for owners.

TESTED TO THE EXTREME.

The drivetrain in VN5 has been put through a comprehensive testing programme in some of the world's most inhospitable environments.

Having survived stress-tests in the Arctic tundra and the Arizona desert, VN5 can be driven with confidence in a wide range of conditions.

It was also submitted for rigorous examination at our engineering base at the MIRA Technology Park. A series of real world test scenarios took place to prove the vehicle's durability, such as over 200,000 continuous open/shut door cycles to validate hinge strength.

And VN5 was tested extensively in harsh urban environments, across a multitude of speeds and driving profiles.

DRIVE WITH CONFIDENCE.

VN5 is backed up by an industry-leading, comprehensive vehicle warranty covering five years or 150,000 miles. An additional battery warranty covers up to eight years or 150,000 miles.

Furthermore, with service intervals of one year or 25,000 miles, you can drive a distance equivalent to the circumference of the planet before your next scheduled service: reducing cost and time in the workshop, and creating more time on the road working.

We're in no doubt that VN5 is built to last.



LIMIT EMISSIONS. BOOST SUSTAINABILITY.

VN5 has been designed for sustainability – which suits any business looking to increase their green credentials and meet targets.

Not only is it zero-emissions capable, it is also efficient thanks to its bonded aluminium monocoque body. This is 30% lighter than conventional steel, and completely recyclable.

The body's 15-year lifecycle reduces scrappage, and we're also exploring re-use options for end-of-life VN5 batteries.

This is a van built around a future-proofing ethos, recognising that cities are evolving and embracing green technology.

STRONG, SMART AND ALTOGETHER SAFER.

VN5 works actively and passively to protect drivers, passengers, cargo and other road users. From design to construction and driver assistance, everything about VN5 has been developed for maximum occupant safety, protection and optimal-intelligent driving.

BUILT FOR STRENGTH.

The aerospace-inspired aluminium construction of VN5 gives it immense strength and impact resistance. Aluminium absorbs twice the energy of steel in a collision and allows VN5 to easily meet all crash test standards.

DESIGN FEATURES.

VN5 is designed for stability on the road. This is delivered via a range of features, including Autonomous Emergency Braking, Anti-lock Braking System, Emergency Brake Assist and Electronic Stability Control. Passive safety features include double pretensioners, energy absorbing seats, headrests, driver and passenger airbags for frontal protection, and inflatable curtains and thorax airbags for side protection. These safety systems keep the occupants shielded in the event of impact.

DRIVER ASSISTANCE.

VN5's active safety features work intelligently to make for a safe, stable and comfortable driving experience. Sensors mounted in the windscreen 'watch' road markings and signage ahead, and relay important information to the driver. Should the vehicle begin to drift out of its lane unintentionally, VN5 automatically alerts the driver.

Other systems designed to give the driver maximum information and control include a direct Tyre Pressure Monitoring System, Forward Collision Warning, cruise control and speed limiter.













VARIANTS.

BUSINESS

CONSTRUCTION

Anodised aluminium construction

Sheet Moulded Composite (SMC) panels

EXTERIOR

Alpine white body colour

Satin black front & rear bumpers, D pillar covers, mirror covers & door handles

Black steel wheels

DRIVER COMFORT

Driver & passenger seats with lumbar support

Dual-zone climate control (A/C)

Bluetooth connectivity

Two USB ports

9-inch touch screen

Keyless start

DAB

12V power socket in the cab

Automatic windscreen wipers

Auto LED headlights with automatic adjustment

LED daytime running lights

LED cab lights

Electrically adjusted & heated mirrors

CARGO RELATED FUNCTIONALITY

x4 tie loops

LED cargo light

x6 roof mounting points

Converter interface plug

DRIVEABILITY

Three driving modes (Pure EV, Smart & Save)

Two-stage regenerative braking

Hill hold

Automatic electronic parking brake

CHARGING

50kW DC rapid charging

11kW AC fast charging

Type 2/CCS combo charging port

SAFETY

Driver & passenger front & side airbags

Tyre Pressure Monitoring System (TPMS)

Anti-lock Braking System (ABS) and Electronic Stability Control (ESC)

Autonomous Emergency Braking System (AEBS) for pedestrians, cyclists, city & interurban

Forward Collision Warning (FCW) with Vulnerable Road User (VRU) protection

Cruise control

Alarm

CITY

FEATURES IN ADDITION TO BUSINESS

DRIVER COMFORT

Heated windscreen

Additional storage under driver & passenger seats

DRIVEABILITY

Front & rear parking sensors

SAFETY

Safety pack

- Road Sign Information
- Speed Limit Intelligent Function (SLIF)
- Lane Departure Warning
- Driver & passenger curtain airbags

CARGO RELATED FUNCTIONALITY

Fully cladded cargo area

12v socket in cargo area

ULTIMA

FEATURES IN ADDITION TO CITY

EXTERIOR

Charcoal grey metallic paint

Body coloured front & rear bumpers & D pillar covers

Silver steel wheels

DRIVER COMFORT

Driver & passenger fully electrically adjusted & heated luxury seats

Satellite Navigation

CARGO RELATED FUNCTIONALITY

x8 tie loops

DRIVEABILITY

Rear view camera

CHARGING

22kW AC fast charging



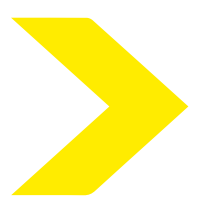


PLANS BUILT AROUND YOUR BUSINESS.

VN5 owners enjoy a comprehensive finance and support package tailored to their needs, with a range of options supported by major finance providers and industry-leading warranties.

We work with a number of partners across Europe to give customers a competitive, affordable range of options. Our Salespeople will be delighted to discuss the available plans with you, including Hire Purchase & Balloon, Hire Purchase, Business Contract Hire, Personal Contract Hire and Outright Purchase.

We are committed to finding the right option for every customer and to giving Fleet Operators a personalised, 360-degree care package to ensure everything continues to run smoothly.



HIRE PURCHASE & BALLOON.

The low-cost route to ownership, deferring a portion of the cost to the end of the payment plan. At this point, you can pay the balance or part exchange for a new vehicle using your VN5's final payment.

Benefits

Reduces monthly payments, allows regular upgrades to the latest model.

HIRE PURCHASE.

Pay off the entire cost of your VN5 on a monthly basis. Decide up-front on the initial deposit and how long the plan will run for.

Benefits

After the final instalment, you will own the vehicle outright with nothing more to pay.

BUSINESS CONTRACT HIRE.

Lease a VN5 over a fixed term. Agree a suitable duration and mileage limit, and simply return the vehicle at the end of the agreement.

Benefits

Minimises up-front payment, controls monthly costs and reduces risk by freeing up capital. Offset certain costs against corporation tax. Off balance sheet. No disposal or RV concerns.

PERSONAL CONTRACT HIRE.

Lease a VN5 over a fixed term. Agree a suitable duration and mileage limit, and simply return the vehicle at the end of the agreement.

Benefits

Minimises up-front payment, controls monthly costs and reduces risk by freeing up capital. Forget about disposal or RV concerns.

OUTRIGHT PURCHASE.

Buy your new VN5 outright from day one, by paying the full purchase price in one single payment.

Benefits

No monthly outgoings, asset owned from day one, with the ability to trade in or sell at any time.





WARRANTY.

We back up the VN5 with a comprehensive warranty, reflecting our confidence in its exemplary strength, durability and longevity. In the standard warranty package, VN5 is covered for five years or 150,000 miles, while the battery is covered for up to eight years or 150,000 miles. Extended warranty packages are available for even longer-lasting protection.

Trained staff in LEVC centres will take care of your VN5 under warranty, using approved parts and techniques, returning your vehicle to service as quickly as possible. It's all part of the long-lasting, worry-free experience that we aim to give every VN5 owner.

For full details regarding the warranty policy, visit www.levc.com/warranty

STANDARD WARRANTY	VEHICLE	BATTERY
	5 Years / 150,000 Miles	8 Years / 150,000 Miles
EXTENDED WARRANTY*	VEHICLE	BATTERY
	6 Years / 200,000 Miles	8 Years / 200,000 Miles
EXTENDED WARRANTY PLUS*	VEHICLE	BATTERY
	7 Years / 200,000 Miles	8 Years / 200,000 Miles

*Extended warranty only available in UK.



WE GO FURTHER FOR YOU.

As a wholly owned subsidiary of Geely, LEVC takes advantage of a globally established component supply chain, using Tier1 parts manufacturers who supply our sister brands such as Volvo and Lotus.

We have a nationwide network of authorised dealers and repair centres, who hold a comprehensive catalogue of replacement parts in stock.

Expert staff in our maintenance centres will ensure your needs are met and your vehicle is taken care of properly. We back up our comprehensive warranties with swift and knowledgeable servicing to ensure your ownership experience is always hassle-free.

Our goal is to give drivers a high standard of service with speed, convenience, and the peace of mind that they have an approved LEVC service point nearby.

ROADSIDE ASSISTANCE.

LEVC have partnered with the RAC to give VN5 drivers access to 1,500 patrols, 24 hours a day, 365 days a year. So wherever you are in the UK, help is never far away.

 $\mbox{VN5}$ is covered by RAC Roadside Assistance for 12 months from the date of purchase and includes:

- Standard assistance in the UK
- Home start
- Flat tyres
- Recovery to the nearest LEVC dealer



SUSTAINABLE BY DESIGN.

LEVC is dedicated to being progressive and making a positive difference through technology. Responsibility and sustainability are at the heart of everything we do.

Our vehicles meet strict emission standards and help cities meet their clean air goals. To date, use of our EV technology has resulted in 17.5 million litres of fuel left in the ground, and 30,000 tonnes of CO_2 prevented from entering the atmosphere.

Our manufacturing site at Ansty, near Coventry, has been designed to be sustainable from the ground up.

A number of systems designed to conserve energy and resources are used on site. These include a water recirculation network that collects roof and ground water as well as 'grey water'. This is used to feed a series of naturalised ponds that are home to protected species including the great crested newt. The building itself draws power from photo-voltaic panels, and all lighting is LED. Building assessment body BREEAM has certified our site as 'Excellent' for sustainability.

We are always looking for ways to demonstrate our commitment to the environment and to green mobility.

The models shown in this brochure are for illustrative purposes only and incorporate optional equipment and accessories not fitted as standard. What is considered standard or optional equipment may also vary, and the configuration of individual versions may change after the publication date, from time to time and from territory to territory. For more information about country-specific vehicle versions, please contact your local LEVC supplier. Every effort has been made to ensure that the contents of this publication are accurate and up-to-date at the time of going to press (July 2021). The Company reserves the right to make modifications to vehicles, alter pricing, specifications, equipment and withdraw products from sale without notice. Any such alterations will be notified to LEVC retailers at the earliest opportunity. Please consult your local retailer for the latest information.

In order to implement Directive 2000/53/EC on end-of-life vehicles, the end-of-life vehicle law and the end-of-life vehicle regulation contained therein stipulate that the last owner should hand over their end-of-life vehicle to a recognised collection point or a recognised dismantling company. You can find more information on taking back and recycling end-of-life vehicles at www.levc.com/end-of-life

PUBLISHED JULY 2021

© London EV Company. Not to be reproduced wholly or in part without written permission of London EV Company, Coventry.

Published by LEVC, Li Close, Ansty Park, Coventry, CV7 9RF United Kingdom

LEVC UK Li Close, Ansty Park, Coventry, CV79RF

United Kingdom

LEVC Europe Goldsteinstrasse 237 60528 Frankfurt am Main Germany

Join us online:











Download the LEVC App today

on the Apple App Store or Google Play:









