The new Transporter

When we designed our first compact van some 65 years ago, Volkswagen Commercial Vehicles succeeded in capturing both the imagination and needs of professionals. Since then, each new generation of Transporter has added to the legacy. And now, with the launch of our latest 6th generation Transporter, we’ve exceeded expectations again and created a van that’s designed to lead the way. Its interior is packed full of innovations and modern-day technology to assist your working day. Its stylish exterior is contemporary and designed to make a statement. It’s this constant evolution that sets the new Transporter apart as a technical trailblazer. A vehicle like no other.
It’s more than a van to you. You’re more than a customer to us.

We know that when you choose Volkswagen Commercial Vehicles, you’re looking for more than just four wheels on four wheels. You want a van that looks after itself while you take care of business. A vehicle that makes a statement, as well as a delivery. An investment for the future that makes a difference today.

To us, you’re a partner. By getting to know how you work and what you need, we can give you more. That means helping your business become stronger and leaner, supporting your plans year after year. It means a partnership that lasts as long as your ownership, with a vehicle and a team that’s with you for the journey.

Our dedicated network of Van Centres.

Over 70 Van Centres and 26 Authorised Repairers means you’re only around 45 minutes from our door, wherever your work takes you.

All you’ll ever need. Everything for the job... ...and the journey.

The right van.

We’re commercial vehicle experts and finding the right van for your business is what makes us tick. We’ll guide you through the range, take you on a test drive and cover all the options.

The right accessories.

From mudflaps to sat navs, plylining to roof racks, we’ll work with you to create the perfect van – keeping everything 100% Volkswagen to preserve its class-leading residuals.

The right finance.

Every business is different, so we stay flexible, with a range of finance packages to choose from. Depending on your preference, we’ll go through the options to find the one that suits you best.

The right support.

Nothing matters more than keeping you mobile, so our servicing options are built around you. You’ll also enjoy three-years free Roadside Assistance with your new van.

The right service.

We understand it’s the little things that make the difference, so we set high standards. We’ll call you when we say, keep you informed on delivery dates and support you long after purchase.

And there’s more...

We offer a lot more than you might think.

From cost-effective van rental to a wide selection of premium and budget replacement tyres, or an air conditioning recharge to pointing you to a local sign-writer, we’re able to help!

For more information on service, support and warranties, take a look at page 48.
The new Transporter succeeds in catching the eye. Precise styling and defined contours give the new design a striking look and make a statement. While the front delivers a bold new stance with attractive headlights and a purposeful bumper, the rear features elegantly sculpted rear light clusters. Additional highlights include a new chrome strip on the radiator grille, stylish side indicators and a new range of alloy wheels.

Professional from every angle.
The new design.

- Optional low energy LED rear light clusters.
- Optional low energy LED headlights.
- 17” Devonport alloy wheels – find out new range of stylish alloy wheels.
Delivering style, comfort and quality.

The new interior.

Designed to impress, the new Transporter is packed with features that benefit comfort, convenience and offer assistance while you work. Step inside and you’ll find a stylish new dashboard with plenty of storage solutions and a quality finish. Everything within the cab has been carefully thought through – from ergonomic seating, to controls and functions that are arranged to be within easy reach. Combining the use of robust materials and high-quality production methods, just like its predecessors, the new Transporter’s interior will stand the test of time. Add to the broad selection of radio and infotainment systems featuring up-to-the-minute technology – including DAB radio and Bluetooth® as standard, not to mention the latest advances in safety, and you’ll discover the new Transporter is a safe, comfortable and enjoyable place to spend your working day.

The new radio and infotainment systems.

Radio and navigation.
Latest-generation devices are available, including the Composition Colour and Composition Media DAB radio systems, as well as the Discover Media navigation system.

Voice recognition.
The voice control system allows you to operate the telephone, navigation and audio functions without taking your hands off the steering wheel.

App-Connect.
You can easily and safely operate special apps using this interface. It allows you to view and operate content and functions from your smartphone on the infotainment touchscreen.

Connectivity package.
External media devices, such as MP3 players, can be connected via the USB port. Additionally, the mobile phone interface offers a Bluetooth® hands-free speaking system.
Your safety is a vital factor, so we ensure that a long list of safety and security features are built into every vehicle we produce. Since we first introduced structural safety features on commercial vehicles over 35 years ago, Volkswagen’s policy of continuous safety development has been setting the pace. Every Volkswagen model incorporates a range of both active and passive safety features, to ensure the safety and security of both you and your load.

Almost every part of the vehicle’s design contributes to safety. Occupants are securely enclosed within a rigid safety cell with crumple zones to absorb crash energy, while the chassis and suspension are designed for excellent directional stability and handling. Features such as Anti-lock Braking System (ABS), Electronic Brakeforce Distribution (EBD/EBV), Electronic Stabilisation Programme (ESP), driver and passenger front airbags, electric seatbelt tensioners and Automatic Post-Collision Braking System are fitted as standard.

For extra security and protection, an electronic immobiliser and remote central locking with dead locking and internal locking button are standard, while optional features such as anti-theft devices, front and rear parking sensors, Bi-xenon headlights, automatic rain-sensing wipers and front fog lights with integrated cornering lights all offer additional peace-of-mind.

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Electronic Stabilisation Programme (ESP). Prevents the vehicle from swerving in critical driving conditions by controlled and targeted intervention in the brakes and engine management. Thus, the vehicle achieves maximum directional stability.

Traction Control System (TCS). Aids smooth starts and acceleration by reducing wheel-spin. The system also incorporates the Electronic Differential Lock (EDL) and makes up part of the Electronic Stabilisation Programme (ESP).

Airbags. Driver and passenger front airbags are standard for the first time. They offer occupants the best possible protection in the event of head-on or side impacts.

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Electronic Differential Lock (EDL). Allows smooth starts on slippery or loose road surfaces. If one wheel starts to spin, EDL will brake the wheel as necessary, directing power to the wheel with greater traction.

Seatbelt warning. The seatbelt warning reminds the driver that their seatbelt is not fastened. An audiovisual signal is used to request that the seatbelt is fastened before driving.
Adaptive Cruise Control (ACC). Available as an option, ACC uses a front radar to measure the distance (up to 120m) and speed relative to vehicles driving ahead. It automatically regulates the pre-set distance. ACC also includes the Front Assist area monitoring system with City Emergency Braking System. This detects critical distances, warns of hazardous situations and when necessary, triggers emergency braking.

Lane Change Assist – Side Scan. Available as an option, Side Scan displays a warning signal on the exterior mirror as soon as one of its sensors detects a vehicle in a blind spot during a lane change.

High Beam Assist. Available as an option, High Beam Assist automatically dips the headlights and prevents dazzle for incoming vehicles, or vehicles travelling ahead. At night time at speeds of above 37 mph, the system automatically switches the headlights to high beam.

Fog lights with integrated cornering lights. Available as an option, these help to illuminate curves and bends in the road ahead. This aids the driver in spotting any obstacles where the vehicle is turning.

Cruise control. Available as an option, cruise control maintains the selected speed, or limits the top speed to a value set by the driver.

Driver Alert System. Fitted as standard, the Driver Alert System registers deviation from normal steering patterns and uses visual and acoustic warnings to recommend that the driver takes a break.

Brake Assist. Fitted as standard, the system registers the speed at which the brake pedal is pressed. During emergency braking, it ensures full brake pressure is applied more quickly.

Daytime running lights. Fitted as standard, daytime running lights offer extra safety. For convenience, they are automatically switched on when you start your vehicle.

Hill Hold Assist. The standard Hill Hold Assist prevents your vehicle from rolling back when pulling away on an incline. The hold operates for approximately two seconds.

Tyre pressure monitoring. The optional tyre pressure monitoring display (standard on kombi) activates a warning signal to highlight significant changes in tyre pressure. This lets the driver know that the tyre pressure should be checked as soon as possible.

The new Transporter is equipped with a number of systems – all of which are activated in critical situations as preventative measures. Add to this a variety of new and innovative driver assistance systems and you’ll discover the new Transporter is prepared for any scenario.

Advanced driver assistance systems.

Prepared for any scenario.
The new Transporter


Powerful, economical and advanced. Our latest generation TDI and BiTDI common-rail direct injection diesel engines provide excellent economy and an abundance of usable torque for shifting heavy loads. BlueMotion Technology is standard across the range.

Depending on your engine choice, you’ll receive a 5 or 6-speed manual gearbox as standard, while the Euro 5 140PS and 180PS engines can be specified with a dual clutch direct shift gearbox (DSG), providing a smooth power flow when changing gear.

More mpg, Less CO₂.

A comparison between the previous 102PS TDI diesel engine and our new Euro 5 and Euro 6 102PS TDI diesel engines with BlueMotion Technology.

![Euro 6 102PS](image)

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*Figures are for indicative purposes. Please see page 42 for more details. Figures are based on Panel van Startline, manual, front wheel drive derivatives.

Our dual clutch direct shift gearbox (DSG) can be used as a fully automatic gearbox, or as a responsive quick-shift manual. The innovative dual clutch system not only facilitates an instant gear change, but can also reduce fuel consumption, whilst also helping to maintain smooth and seamless progress.

Fuel and CO₂ figures are for illustrative purposes. Please see pages 42-43 for more details. Figures are based on Panel van Startline, manual, front wheel drive derivatives.

Our most economical engines ever.


Dual clutch direct shift gearbox (DSG).

More mpg. Less CO₂.

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dual clutch direct shift gearbox (DSG).
Delivering miles more.

BlueMotion Technology.

Designed to benefit the pocket of your business, BlueMotion Technology (BMT) is standard on every model in the Transporter range. BMT consists of three key elements, namely Start/Stop, low rolling resistance tyres and regenerative braking. Together, they contribute to significant improvements in fuel consumption and CO₂ emissions. As an example, the amazing Euro 6 2.0 litre 102PS TDI panel van utilises 250Nm maximum torque and delivers a combined fuel figure of 47.9mpg.¹ This enables you to travel further on a single tank with CO₂ emissions of just 153g/km. It’s the perfect balance of power, torque and economy.

Up to:

47.9 mpg
combined cycle fuel consumption.

BlueMotion Technology.
Benefit your pocket and the environment.

Standard on all Euro 5 and Euro 6 TDI and BiTDI diesel engines, BlueMotion Technology consists of three key elements.

Start/Stop.
Allows you to save fuel by automatically turning the engine off when you stop and engage neutral. As soon as it’s time to move, the engine starts up again. A simple, but highly-effective system.

Low rolling resistance tyres.
These don’t need to work as hard to get your vehicle moving (and keep it rolling) which is especially useful when shifting heavy loads. This reduces engine work, saves fuel and lowers CO₂ emissions.

Regenerative braking.
When you brake, the energy recuperation system uses momentum to turn the alternator and charge the battery. A well charged battery results in the engine doing less work, which in-turn saves fuel and lowers CO₂ emissions.

¹ Fuel and CO₂ figures are for illustrative purposes. Please see pages 42-43 for more details. Figures are based on panel van Startline, manual, front wheel drive derivatives.

01 Start/Stop – a key element of BlueMotion Technology.
The new Transporter offers a number of innovative features to help retain traction, optimise handling and sustain steering response when encountering poor surface conditions.

A new generation of 4MOTION all-wheel drive.

The advantages of the new Haldex clutch for the optional 4MOTION all-wheel drive include reduced weight, a decrease in fuel consumption and an improvement to vehicle handling and dynamics.

4MOTION all-wheel drive with DSG.

The new Transporter is the only vehicle in its class that’s available with 4MOTION all-wheel drive and a 7-speed, dual clutch direct shift gearbox (DSG). Available as an option, this combination enables smooth driving on rugged terrain, thanks to its fully automatic gear changes.

Hill Descent Control.

This useful option allows you to drive down steep slopes in a safe and controlled manner, thanks to the engine management’s ability to govern the engine speed and apply the brakes if necessary. The vehicle’s speed is maintained at a steady pace, without the driver needing to have additional input.

Mechanical differential lock.

The mechanical differential lock is available for the rear axle together with the optional 4MOTION all-wheel drive. This helps to maintain traction when you encounter adverse conditions, such as snow, mud or gravel.

Get to grips with hard work.

4MOTION all-wheel drive.
The new Transporter offers two wheelbases and three roof heights, so there's no need to compromise when it comes to space or access. With its legendary build quality, together with robust hinges and handles, all Transporters are designed to take the rigours of the working day in their stride. We know that flexibility is important for any business, so every Transporter is available with a choice of either a large tailgate, or versatile rear wing doors – with the option to specify 250° opening angle hinges. Both are available glazed or in solid metal for maximum security.

With a low load bed, combined with a maximum opening width of 1,473mm and maximum load height of 1,940mm, you'll discover that whichever solution you choose, the Transporter is designed to make work easier.

**Rear door solutions.**

The new Transporter offers two wheelbases and three roof heights, so there's no need to compromise when it comes to space or access. With its legendary build quality, together with robust hinges and handles, all Transporters are designed to take the rigours of the working day in their stride. We know that flexibility is important for any business, so every Transporter is available with a choice of either a large tailgate, or versatile rear wing doors – with the option to specify 250° opening angle hinges. Both are available glazed or in solid metal for maximum security.

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All new Transporter models provide a spacious load compartment with volumes ranging from 5.8m³ for the short wheelbase low roof, to 9.3m³ for the long wheelbase high roof. If you require the flexibility to carry both cargo and crew, then the versatile kombi is the answer. With its rear seats removed, the kombi offers near identical levels of usable space. While the standard specification includes multiple load-lashing rings, sturdy painted load floors on panel vans and rubber floor coverings on the kombi, it’s the Transporter’s range of optional bulkheads, robust load floor coverings, storage solutions, ventilation and electrical upgrades – not to mention its range of Volkswagen accessory ‘Add Ons’, that help it to tackle virtually any job.

**Load space solutions.**

- **01** Optional rubber load floor covering (standard on kombi) with load-lashing rings.
- **02** Optional wooden load floor covering.
- **03** Optional metal side-lashing rails.
- **04** Optional full-height bulkhead.
- **05** Optional half-height bulkhead.
- **06** Optional load compartment heating system.
- **07** Optional load compartment roof ventilation.

The space to tackle large and difficult jobs.
Our range of spacious compact vans.

How to select your van:
1. Think about the maximum length and height of your load. This will help you choose a wheelbase and roof height. If you need to carry more than two passengers, you'll need to consider choosing a Transporter kombi.
2. On the right-hand page you'll see payload ranges. Think about the heaviest load you need to carry. This will help you choose what's suitable (for instance a T30).
3. From the choice available, decide on your trimline.
4. Take a look at the separate Transporter price list to discover which engines and options are available for your chosen van.

So which model do you need?

Choose your van.

Options:

**Panel van.**

<table>
<thead>
<tr>
<th>Trimline</th>
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<th>T26 (2,600kg)</th>
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<td>TL</td>
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Please note: The kombi’s load dimensions vary slightly from those panel van figures. For further information about dimensions, take a look at page 46.
Your van.

You probably already have an idea about what you need from your ideal van and what you’ll need to carry. Likewise, you’re sure to have an idea about what’s the heaviest, tallest, widest or longest load you’ll need to get into your vehicle. If you’re a fleet manager, then you’ll probably need a variety of options and more than one vehicle. Bearing these factors in mind, the information featured on these pages is designed to help you in your quest to select the closest match to your own specific requirements.

Your trimline.

For added choice, there’s a variety of trimlines available, each delivering its own distinct feel. From the robust Startline to the luxurious Highline, you’re sure to find a vehicle and trimline combination that not only works hard, but also creates the right impression.

Your choice.

And remember, that’s not all. Every Transporter is available with a wide range of options and accessories – all designed to further help tailor your vehicle to your own particular needs. So which model do you need?

Exceeding expectations.

The new Transporter panel van.

Designed to exceed expectations, the new Transporter panel van is available with a choice of three roof heights, two wheelbases and five engines. This level of choice and adaptability means you can tailor your van precisely to the needs of your business. Standard cab seating consists of a single driver’s seat with height, lumbar, reach and rake adjustment and a dual passenger seat with storage. There’s also the option of a single passenger seat. Access to the cargo area is through a single near-side sliding door and twin rear wing doors without windows, while a second off-side sliding door can also be specified. To restrain your cargo, the floor area features either six or eight load-lashing rings (depending on your choice of wheelbase), ensuring your loads are secured as safely as possible.

01 Medium and high roof models feature generous additional above-cab storage
02 Storage compartment in dual passenger seat base
03 The low roof panel van’s roof storage compartment

Short and long wheelbase with two or three seats.

Short wheelbase with standard and optional single passenger seat.

Long wheelbase with optional single passenger seat.
Versatility is at the core of every new Transporter kombi.

With an identical choice of roof heights, wheelbases and engines to the panel van, the kombi features a single front passenger seat and adds to the panel van by offering removable rear seating for a further three passengers — all fitted with 3-point seatbelts and height-adjustable head restraints. Access to the rear passenger area is through a single near-side glazed sliding door, while at the rear there’s a glazed tailgate with heated window and anti-rollover. Featuring a robust rubber floor covering throughout the cab and cargo area, as well as four load-lashing rings in the cargo area, the kombi’s flexible interior can be transformed in seconds from a comfortable five or six-seater, into a spacious delivery van — it’s the ideal choice when you need to combine load-carrying with the ability to safely transport a crew of up to six (including the driver).

Perfect for cargo and crew alike. 

The new Transporter kombi.

Short and long wheelbase with five or six seats.

Short wheelbase with standard single passenger seat.

Long wheelbase with optional dual passenger seat.

The versatility to adapt to your needs.
Choose your trimline.  

Startline equipment.  

Audio and communications.  
Bluetooth® please connected through your computer and multi-function display.  
Composition Colour DAB radio system with 5" touch-screens, single MSIP compatible CD drive, SD card slot, AUX-IN socket and four speakers.  
USB connections in glove compartment or storage shelf.  

Cab area.  
Austin cloth upholstery.  
Digital clock.  
Dimmable dashboard illumination.  
Door mirrors – electrically heated and adjustable.  
Driver's seat with height, lumbar, reach and rake adjustment.  
Electric front windows.  
Gear shift indicator.  
Interior light.  
Lockable glove compartment.  
Manually controlled heating system with dust and pollen filter and air recirculation.  
Rev counter.  
Rubber floor covering.  
Single passenger seat with reach and rake adjustment (kombi).  
Storage net on lower passenger side dash.  
12v sockets x 2.  

Cargo area.  
Half-height load side lining in hardboard.  
Interior entry step.  
Interior roof lining in painted hardboard (low roof only).  
Load大家分享 - 加了 wheel straight edge and eight for long wheelbase.  
New deep interior lining base.  
Rubber floor covering (kombi).  
Metal rear load-side lining.  
Sliding windows in rear side sliding door and separate window (kombi).  
Steel flooring (van only).  
Three seat bench in load compartment (kombi).  

Exterior.  
Front and rear towing eyes.  
Galvanised steel body.  
Black door mirrors and handles.  
Black front and rear bumpers.  
Exterior lighting glass.  
Fitted with heated window and wash-wipe (kombi).  
Engaged near side doors with 360° door opening panel (van).  

Safety and security.  
Anti-lock Braking System (ABS).  
Automatic Post-Collision Braking System.  
Brake Assist.  
Driver Alert System.  
Driver and passenger front airbags (with passenger deactivation).  
Electronic Brakeforce Distribution (EBD).  
Electronic Differential Lock (EDL).  
Electronic Stabilisation Programme (ESP).  
Height-adjustable head restraints.  
Height and rake adjustable steering column.  
Hill Hold Assist.  
Remote central locking with interior locking, two remote folding keys and one rigid key.  
Seatbelt warning when not engaged.  
Thatcham Category 2 approved immobiliser.  
Traction Control System (TCS).  
Tyre pressure monitoring (kombi).  

Wheels and tyres.  
16 x 6.5J steel wheels.  
Black wheel centres.  
Full size steel spare wheel.  
Tool kit and jack.  
Euro 6 tyres – 205/65 R16 low rolling resistance.  
BlueMotion Technology.  
BlueMotion Technology exterior badge.  
Low rolling resistance tyres.  
Regenerative braking.  
Start/Stop.  

Once you’ve found your ideal van – or indeed vans if you’re a fleet customer, the next step is to choose your perfect trimline.  
Both the new Transporter panel van and kombi have a choice of three levels (Startline, Trendline and Highline) – each with their own particular strengths and all designed to create the right impression for your business.
The new Transporter

34 - 35

The Transporter

305x213

The new Transporter

305x213

Audio and communications.

Multi-function display 'Plus'.

Cab area.

Armrests for driver's seat.

Armrests for front passenger and assistant.

Confort pack – including foldable grab handles on 3rd pillar, driver and front passenger seat side storage compartments, twin sun visors with vanity mirrors, two rear parks,职能部门dashboard illumination and additional interior illumination measures.

Cruise control

Safety and security.

Thatcham Category 1 approved alarm and immobiliser with tow-away, perimeter and interior cab protection.

Wheels and tyres.

16" Clayton alloy wheels

17" Devonport alloy wheels (T32 and/or 180PS engine)

EU 5 tyres

215/65 R16 low rolling resistance

215/60 R17 low rolling resistance (T32)

EU 6 tyres

205/65 R16 low rolling resistance

215/65 R17 low rolling resistance (72Z)

01 Full-width wheel trims. An eye-catching and realistic alloy wheel-effect design.

02 Body-coloured bumpers, door mirrors and handles. Increased elegance for style-conscious businesses.

03 Armrests for driver's seat (panel van) and front passenger seat (kombi). Image features optional leatherette upholstery in Moonrock.

04 Daytime running lights.

05 Front fog lights with cornering lights.

06 Climatic air conditioning.

07 Leather multi-function steering wheel, gearknob and gaiter. Adds a touch of class to your Transporter's interior.

08 Leather multi-function steering wheel, gearknob and gaiter. A stylish, safe and practical addition.

09 Comfort pack – including foldable grab handles on 3rd pillar, driver and front passenger seat side storage compartments, twin sun visors with vanity mirrors, two rear parks,职能部门dashboard illumination and additional interior illumination measures.

10 Cruise control

11 Safety and security.

Thatcham Category 1 approved alarm and immobiliser with tow-away, perimeter and interior cab protection.

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17" Devonport alloy wheels (T32 and/or 180PS engine)

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07 Leather multi-function steering wheel, gearknob and gaiter. Adds a touch of class to your Transporter's interior.

08 Leather multi-function steering wheel, gearknob and gaiter. A stylish, safe and practical addition.
Please note:
Not all paint and upholstery combinations can be ordered together and in some instances certain combinations may incur extra cost.

Not all paint finishes may be available for every trimline. Please check details and availability with your Volkswagen Van Centre at the time of ordering.

Print processes do not allow exact reproduction of paint and upholstery colours.

### Solid paint.

- Candy White
- Pure Grey
- Cherry Red
- Grape Yellow ¹
- Ontario Green
- Bright Orange
- Deep Green

### Metallic paint. ²

- Reflex Silver
- Indium Grey
- Mojave Beige
- Chequered Brown
- Bamboo Garden Green
- Ayapaloa Blue
- Starlight Blue
- Blackberry

### Pearl effect paint. ³

- Oryx White
- Deep Black
- Marathon ²
- Simora ³
- Austin ⁴
- Sirius ⁴
- Microtex ⁴
- Leafquartz ⁴

**Key:**

- M: Standard
- N: Included
- O: Optional

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The new Transporter’s paint, trim and upholstery are designed to stand the test of time. As you’d expect from any Volkswagen, exterior paints offer a smooth and tough finish, while the interior upholstery is made from high-quality materials that are both robust and easy to clean.

**Paint, trim and upholstery.**
Steel wheel.
16 x 6.5J with 215/65 R16 or 205/65 R16 tyres.
Standard on Startline.

Full wheel trim.
16 x 6.5J with 215/65 R16 or 205/65 R16 tyres.
Standard on Trendline.

Cascavel.
17 x 7J alloy wheels with 215/55 R17 or 215/65 R17 tyres.
Standard on Startline.

Devonport.
17 x 7J alloy wheels with 215/55 R17 or 215/65 R17 tyres.
Standard on T32 and/or 180PS Highline.

Timaru.
17 x 7J alloy wheels with 215/55 R17 or 215/65 R17 tyres.

Springfield.
17 x 7J alloy wheels with 215/55 R17 or 215/65 R17 tyres.

Clayton.
16 x 6.5J alloy wheels with 215/65 R16 or 205/65 R16 tyres.
Standard on Highline.

Cascavel.
17 x 7J alloy wheels with 215/55 R17 or 215/65 R17 tyres.
Standard on Trendline.

Devonport.
17 x 7J alloy wheels with 215/55 R17 or 215/65 R17 tyres.
Standard on T32 and/or 180PS Highline.

Springfield.
17 x 7J alloy wheels with 215/55 R17 or 215/65 R17 tyres.

17"

Composition Colour DAB radio system.
Fitted as standard, the Composition Colour DAB radio system features a 5.7" touch-screen colour display, USB port, Bluetooth®, SD card slot, AUX-IN interface, MP3 and WMA compatible CD drive, 4 x 20 watt output with two speakers and a dual tuner with PhaseDiversity for optimum radio reception.

Composition Media DAB radio system.
The optional Composition Media DAB radio system features an increased touch-screen size of 6.33" with proximity sensor, USB port, Bluetooth®, SD card slot, AUX-IN interface, MP3 and WMA compatible CD drive, 4 x 20 watt output with four speakers and a dual tuner with PhaseDiversity for optimum radio reception. App-Connect is available as an option for this system.

Discover Media satellite navigation system.
The optional Discover Media satellite navigation system builds on the strengths of the Composition Media DAB radio system by adding satellite navigation and a second integrated SD card slot for map data. The system includes free updates for the pre-installed European maps through Volkswagen MapCare. App-Connect is available as an option for this system.

Audio and communications.

Springfield.
Polished finish.
18 x 8J alloy wheels with 255/45 R18 tyres.

18"
Mobile online services.

App-Connect – Volkswagen apps.¹

Special Volkswagen apps, such as ‘Shared Audio’, ‘Drive & Track’, ‘Call & Remind’, ‘Sound Journey’ and ‘My Guide’ make every journey more pleasant and interesting. The apps provide you with information about your driving behaviour, guide you to parking spaces in the vicinity, make detailed suggestions about exciting destinations – all taking into account the weather and traffic data.

Car-Net Guide & Inform.²

Use Car-Net Guide & Inform to enhance your vehicle’s optional navigation system with online-based, up-to-date information services for greater convenience when travelling. For example, utilise real-time traffic information to avoid a sudden traffic jam, or refuel at the cheapest petrol station, or find a free parking space without the need for an infuriating search. Car-Net Guide & Inform ensures that you always reach your destination quickly and with the least possible stress.

Online traffic information.

Save time and avoid stress with real-time traffic information, enabling you to avoid traffic jams by dynamically adapting your route.

Petrol stations.

View the petrol stations with the cheapest fuel prices in your immediate vicinity. Your vehicle’s fuel type is automatically identified.

Parking spaces.³

Save time and view available parking options, along with prices and opening hours.

Weather.

Stay up-to-date with the latest weather information while on the move.

Online special destination search.

Customised information about local services is sent directly to your touch-screen display.

News

Subscribe to personalised news categories and use the news feeds to stay up-to-date.

Online destination import.

Conveniently plan your driving destinations from home using the customer portal and retrieve them using the navigation system.

My special destinations.

Use the customer portal to save your preferred destinations while at home and import these into your vehicle’s navigation system.

Vehicle status report.

Retrieve the latest service information and error messages from your vehicle.

Car-Net registration in a few easy steps:

1. Create your personal account on the Car-Net website.
2. You will receive a registration code (PIN).
3. Enter your vehicle identification number (VIN).
4. Enter the PIN into your vehicle’s navigation system.

Engine and gearbox data.

<table>
<thead>
<tr>
<th>Engine specifications.</th>
<th>2.0TDI 84PS</th>
<th>2.0TDI 102PS</th>
<th>2.0TDI 102PS</th>
<th>2.0TDI 140PS</th>
<th>2.0TDI 180PS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>Diesel, transverse, water-cooled, in-line, variable turbine geometry turbocharger with intercooler</td>
<td>Diesel, transverse, water-cooled, in-line, bi-turbo with intercooler</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass preparation/injection method</td>
<td>Common-rail, direct injection</td>
<td>Common-rail, direct injection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU emission standard</td>
<td>EURO 5</td>
<td>EURO 5</td>
<td>EURO 5</td>
<td>EURO 5</td>
<td>EURO 5</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Cubic capacity</td>
<td>1,968cc</td>
<td>1,968cc</td>
<td>1,968cc</td>
<td>1,968cc</td>
<td>1,968cc</td>
</tr>
<tr>
<td>Output, PS at rpm</td>
<td>84 at 3,500</td>
<td>102 at 3,500</td>
<td>102 at 3,750</td>
<td>140 at 3,500</td>
<td>180 at 4,000</td>
</tr>
<tr>
<td>Torque, max. at rpm</td>
<td>220 at 1,250-2,500</td>
<td>250 at 1,500-2,750</td>
<td>340 at 1,750-2,500</td>
<td>400 at 1,500-2,500</td>
<td></td>
</tr>
<tr>
<td>Fuel tank capacity</td>
<td>80 litre</td>
<td>80 litre</td>
<td>70 litre</td>
<td>80 litre</td>
<td>80 litre</td>
</tr>
<tr>
<td>AdBlue® capacity</td>
<td>–</td>
<td>–</td>
<td>13 litre</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Diesel-Particulate Filter (DPF)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5-speed manual gearbox</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6-speed manual gearbox</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>7-speed dual clutch gearbox (DSG)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Standard all-wheel drive</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>BlueMotion Technology</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Alternator</td>
<td>140A</td>
<td>140A</td>
<td>140A</td>
<td>140A</td>
<td>180A⁴</td>
</tr>
<tr>
<td>Battery</td>
<td>66Ah (180A)</td>
<td>66Ah (180A)</td>
<td>66Ah (180A)</td>
<td>66Ah (180A)</td>
<td>66Ah (180A)</td>
</tr>
</tbody>
</table>

¹ App-Connect is only available in conjunction with the Composition Media DAB radio system or the Discover Media satellite navigation system. App-Connect comprises MirrorLink®, CarPlay™ and Android Auto™. The availability of these technologies can vary depending on the country in question. Please note that App-Connect is not currently supported by all mobile telephones on the market. Volkswagen is working closely with major smartphone providers to promote broader compatibility for App-Connect.

² The use of online mobile services (Car-Net) is only available in conjunction with the Discover Media satellite navigation system. You will also require a mobile device that is capable of acting as a mobile wireless hotspot. Car-Net services are only available with an existing mobile network contract or one to be agreed separately for this purpose between you and your mobile phone network provider and only within the respective mobile phone network coverage. Depending on your mobile phone tariff, receiving data from the internet may incur additional charges, particularly if you are using the phone abroad. Due to the amount of data needed when using Car-Net services, we strongly recommend signing up to a data flat rate with your mobile phone provider. Use of Car-Net is governed in a separate agreement with Volkswagen AG online. After taking possession of the vehicle, you have 90 days in which to register the vehicle at www.volkswagen-commercial-vehicles-carnet.com and from your Volkswagen Commercial Vehicles Van Centre. Contact your mobile network provider for information regarding your mobile network tariff.

³ Available for car parks compatible with the service.

⁴ All Highline models feature a 180A alternator.
### Panel van economy and performance.

<table>
<thead>
<tr>
<th>Engine</th>
<th>Urban (mpg)</th>
<th>Extra urban (mpg)</th>
<th>Combined (mpg)</th>
<th>CO₂ emissions (g/km)</th>
<th>0-62 mph (seconds)</th>
<th>Top speed (mph)</th>
<th>Acceleration (where law permits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0BiTDI 180PS EU5 4MOTION BMT 6-speed manual</td>
<td>29.4 (9.6)</td>
<td>38.2 (7.4)</td>
<td>34.4 (8.2)</td>
<td>10.8</td>
<td>108</td>
<td>216</td>
<td></td>
</tr>
<tr>
<td>2.0BiTDI 180PS EU5 BMT 7-speed DSG</td>
<td>32.1 (8.8)</td>
<td>38.7 (7.3)</td>
<td>35.8 (7.9)</td>
<td>10.4</td>
<td>109</td>
<td>208</td>
<td></td>
</tr>
<tr>
<td>2.0BiTDI 180PS EU5 BMT 6-speed manual</td>
<td>32.5 (8.7)</td>
<td>45.6 (6.2)</td>
<td>39.8 (7.1)</td>
<td>10.0</td>
<td>114</td>
<td>187</td>
<td></td>
</tr>
<tr>
<td>2.0TDI 140PS EU5 4MOTION BMT 6-speed manual</td>
<td>28.5 (9.9)</td>
<td>39.8 (7.1)</td>
<td>34.9 (8.1)</td>
<td>14.0</td>
<td>98</td>
<td>214</td>
<td></td>
</tr>
<tr>
<td>2.0TDI 140PS EU5 BMT 7-speed DSG</td>
<td>30.4 (9.3)</td>
<td>43.5 (6.5)</td>
<td>37.7 (7.5)</td>
<td>12.6</td>
<td>103</td>
<td>198</td>
<td></td>
</tr>
<tr>
<td>2.0TDI 140PS EU5 BMT 6-speed manual</td>
<td>31.7 (8.9)</td>
<td>47.9 (5.9)</td>
<td>40.4 (7.0)</td>
<td>12.3</td>
<td>104</td>
<td>184</td>
<td></td>
</tr>
<tr>
<td>2.0TDI 102PS EU6 BMT 5-speed manual</td>
<td>40.4 (7.0)</td>
<td>54.3 (5.2)</td>
<td>47.9 (5.9)</td>
<td>15.4</td>
<td>94</td>
<td>153</td>
<td></td>
</tr>
<tr>
<td>2.0TDI 102PS EU5 BMT 5-speed manual</td>
<td>34.0 (8.3)</td>
<td>48.7 (5.8)</td>
<td>42.2 (6.7)</td>
<td>15.4</td>
<td>98</td>
<td>176</td>
<td></td>
</tr>
<tr>
<td>2.0TDI 84PS EU5 BMT 5-speed manual</td>
<td>34.0 (8.3)</td>
<td>48.7 (5.8)</td>
<td>42.2 (6.7)</td>
<td>19.8</td>
<td>88</td>
<td>176</td>
<td></td>
</tr>
</tbody>
</table>

The fuel consumption and emission values listed here have been ascertained in accordance with the legally stipulated measuring method. These figures do not refer to a particular specific vehicle and do not constitute part of the offer but are purely for comparison purposes between the various types of vehicle. In addition to the fuel efficiency of a vehicle, driving behaviour and other non-technical factors (such as environmental conditions) play a role in determining a vehicle's fuel consumption and CO₂ emissions. In addition to weather and traffic conditions, the load of the vehicle and driving style have a significant influence on the fuel consumption and driving performance values.

### Kombi economy and performance.

<table>
<thead>
<tr>
<th>Engine</th>
<th>Urban (mpg)</th>
<th>Extra urban (mpg)</th>
<th>Combined (mpg)</th>
<th>CO₂ emissions (g/km)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>2.0BiTDI 180PS EU5 4MOTION BMT 6-speed manual</td>
<td>29.4 (9.6)</td>
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<td>35.8 (7.9)</td>
<td>10.5</td>
<td>113</td>
<td>208</td>
<td></td>
</tr>
<tr>
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<td>32.1 (8.8)</td>
<td>40.9 (6.9)</td>
<td>37.2 (7.6)</td>
<td>10.1</td>
<td>114</td>
<td>199</td>
<td></td>
</tr>
<tr>
<td>2.0BiTDI 180PS EU5 BMT 6-speed manual</td>
<td>31.7 (8.9)</td>
<td>44.1 (6.4)</td>
<td>38.7 (7.3)</td>
<td>9.9</td>
<td>119</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>2.0TDI 140PS EU5 4MOTION BMT 6-speed manual</td>
<td>28.8 (9.8)</td>
<td>42.2 (6.7)</td>
<td>36.2 (7.8)</td>
<td>13.6</td>
<td>102</td>
<td>206</td>
<td></td>
</tr>
<tr>
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<td>198</td>
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</tr>
<tr>
<td>2.0TDI 140PS EU5 BMT 6-speed manual</td>
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<tr>
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<td>19.7</td>
<td>91</td>
<td>176</td>
<td></td>
</tr>
</tbody>
</table>

1. The test consumptions and emission data should have been tested and are presented in accordance with the legally stipulated measuring method. These figures do not refer to a specific vehicle and are purely for comparison purposes between the various types of vehicle. In addition to weather and traffic conditions, the load of the vehicle and driving style have a significant influence on the fuel consumption and driving performance values.

2. The figures in the fuel consumption and CO₂ emissions columns show the average values of the current model range. These values do not reflect the actual behaviour of a single vehicle and do not constitute part of the offer but are purely for comparison purposes between the various types of vehicle. In addition to the fuel efficiency of a vehicle, driving behaviour and other non-technical factors (such as environmental conditions) play a role in determining a vehicle's fuel consumption and CO₂ emissions. In addition to weather and traffic conditions, the load of the vehicle and driving style have a significant influence on the fuel consumption and driving performance values.
Panel van dimensions.

### Short wheelbase low and medium roof.

<table>
<thead>
<tr>
<th>Roof height</th>
<th>low</th>
<th>medium1</th>
<th>high1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof compartment</td>
<td>3,400</td>
<td>3,400</td>
<td>3,400</td>
</tr>
<tr>
<td>length</td>
<td>2,975</td>
<td>2,975</td>
<td>2,975</td>
</tr>
<tr>
<td>Width</td>
<td>1,700</td>
<td>1,700</td>
<td>1,700</td>
</tr>
<tr>
<td>Width between</td>
<td>1,244</td>
<td>1,244</td>
<td>1,244</td>
</tr>
<tr>
<td>Wheel arches</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1,410</td>
<td>1,635</td>
<td>1,940</td>
</tr>
<tr>
<td>Floor area</td>
<td>5.0m^2</td>
<td>5.0m^2</td>
<td>5.0m^2</td>
</tr>
<tr>
<td>Load volume</td>
<td>6.7m^3</td>
<td>7.8m^3</td>
<td>9.3m^3</td>
</tr>
<tr>
<td>Side sliding door</td>
<td>1,017</td>
<td>1,017</td>
<td>1,017</td>
</tr>
<tr>
<td>Height</td>
<td>1,282</td>
<td>1,282</td>
<td>1,282</td>
</tr>
<tr>
<td>Optional high</td>
<td></td>
<td></td>
<td>1,017</td>
</tr>
<tr>
<td>Side sliding door</td>
<td></td>
<td></td>
<td>1,734</td>
</tr>
<tr>
<td>Rear wing doors</td>
<td>1,473</td>
<td>1,473</td>
<td>1,473</td>
</tr>
<tr>
<td>Height</td>
<td>1,305</td>
<td>1,305</td>
<td>1,694</td>
</tr>
<tr>
<td>Tailgate</td>
<td>1,473</td>
<td>1,473</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1,299</td>
<td>1,299</td>
<td></td>
</tr>
<tr>
<td>Turning circle</td>
<td>13.2m</td>
<td>13.2m</td>
<td>13.2m</td>
</tr>
</tbody>
</table>

### Long wheelbase low and medium high roof.

<table>
<thead>
<tr>
<th>Roof height</th>
<th>low</th>
<th>medium</th>
<th>high</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof compartment</td>
<td>3,400</td>
<td>3,400</td>
<td>3,400</td>
</tr>
<tr>
<td>length</td>
<td>2,938</td>
<td>2,938</td>
<td>2,938</td>
</tr>
<tr>
<td>Width behind</td>
<td>1,967</td>
<td>1,967</td>
<td>1,967</td>
</tr>
<tr>
<td>Rear seats</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>1,627</td>
<td>1,627</td>
<td>1,627</td>
</tr>
<tr>
<td>Width between</td>
<td>1,244</td>
<td>1,244</td>
<td>1,244</td>
</tr>
<tr>
<td>Wheel arches</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1,394</td>
<td>1,619</td>
<td>1,924</td>
</tr>
<tr>
<td>Floor area</td>
<td>5.0m^2</td>
<td>5.0m^2</td>
<td>5.0m^2</td>
</tr>
<tr>
<td>Load volume</td>
<td>6.7m^3</td>
<td>7.8m^3</td>
<td>9.3m^3</td>
</tr>
<tr>
<td>Side sliding door</td>
<td>1,017</td>
<td>1,017</td>
<td>1,017</td>
</tr>
<tr>
<td>Height</td>
<td>1,264</td>
<td>1,264</td>
<td>1,264</td>
</tr>
<tr>
<td>Optional high</td>
<td></td>
<td></td>
<td>1,017</td>
</tr>
<tr>
<td>Side sliding door</td>
<td></td>
<td></td>
<td>1,717</td>
</tr>
<tr>
<td>Rear wing doors</td>
<td>1,473</td>
<td>1,473</td>
<td>1,473</td>
</tr>
<tr>
<td>Height</td>
<td>1,305</td>
<td>1,305</td>
<td>1,694</td>
</tr>
<tr>
<td>Tailgate</td>
<td>1,473</td>
<td>1,473</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1,299</td>
<td>1,299</td>
<td></td>
</tr>
<tr>
<td>Turning circle</td>
<td>13.2m</td>
<td>13.2m</td>
<td>13.2m</td>
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</tbody>
</table>

### Kombi dimensions.

### Short wheelbase low and medium roof.

<table>
<thead>
<tr>
<th>Roof height</th>
<th>low</th>
<th>medium</th>
<th>high</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof compartment</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td>length</td>
<td>2,572</td>
<td>2,572</td>
<td>2,572</td>
</tr>
<tr>
<td>Length behind</td>
<td>1,600</td>
<td>1,600</td>
<td>1,600</td>
</tr>
<tr>
<td>Rear seats</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>1,627</td>
<td>1,627</td>
<td>1,627</td>
</tr>
<tr>
<td>Width between</td>
<td>1,244</td>
<td>1,244</td>
<td>1,244</td>
</tr>
<tr>
<td>Wheel arches</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1,397</td>
<td>1,622</td>
<td>1,924</td>
</tr>
<tr>
<td>Floor area</td>
<td>4.3m^2</td>
<td>4.3m^2</td>
<td>4.3m^2</td>
</tr>
<tr>
<td>Load volume</td>
<td>5.8m^3</td>
<td>6.7m^3</td>
<td>9.3m^3</td>
</tr>
<tr>
<td>Side sliding door</td>
<td>1,017</td>
<td>1,017</td>
<td>1,017</td>
</tr>
<tr>
<td>Height</td>
<td>1,264</td>
<td>1,264</td>
<td>1,264</td>
</tr>
<tr>
<td>Optional high</td>
<td></td>
<td></td>
<td>1,017</td>
</tr>
<tr>
<td>Side sliding door</td>
<td></td>
<td></td>
<td>1,717</td>
</tr>
<tr>
<td>Rear wing doors</td>
<td>1,473</td>
<td>1,473</td>
<td>1,473</td>
</tr>
<tr>
<td>Height</td>
<td>1,305</td>
<td>1,305</td>
<td>1,694</td>
</tr>
<tr>
<td>Tailgate</td>
<td>1,473</td>
<td>1,473</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1,290</td>
<td>1,290</td>
<td></td>
</tr>
<tr>
<td>Turning circle</td>
<td>11.9m</td>
<td>11.9m</td>
<td>11.9m</td>
</tr>
</tbody>
</table>

### Long wheelbase low, medium and high roof.

<table>
<thead>
<tr>
<th>Roof height</th>
<th>low 1</th>
<th>medium 1</th>
<th>high 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof compartment</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td>length</td>
<td>2,572</td>
<td>2,572</td>
<td>2,572</td>
</tr>
<tr>
<td>Length behind</td>
<td>1,600</td>
<td>1,600</td>
<td>1,600</td>
</tr>
<tr>
<td>Rear seats</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>1,627</td>
<td>1,627</td>
<td>1,627</td>
</tr>
<tr>
<td>Width between</td>
<td>1,244</td>
<td>1,244</td>
<td>1,244</td>
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<tr>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1,397</td>
<td>1,622</td>
<td>1,924</td>
</tr>
<tr>
<td>Floor area</td>
<td>4.3m^2</td>
<td>4.3m^2</td>
<td>4.3m^2</td>
</tr>
<tr>
<td>Load volume</td>
<td>5.8m^3</td>
<td>6.7m^3</td>
<td>9.3m^3</td>
</tr>
<tr>
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<td>1,017</td>
<td>1,017</td>
</tr>
<tr>
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<td>1,264</td>
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<tr>
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<td></td>
<td></td>
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</tr>
<tr>
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<td>1,473</td>
<td>1,473</td>
<td>1,473</td>
</tr>
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<td>1,694</td>
</tr>
<tr>
<td>Tailgate</td>
<td>1,473</td>
<td>1,473</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1,290</td>
<td>1,290</td>
<td></td>
</tr>
<tr>
<td>Turning circle</td>
<td>11.9m</td>
<td>11.9m</td>
<td>11.9m</td>
</tr>
</tbody>
</table>

1 Indicates optional medium or high roof.

Please note: Vehicle drawings are not to scale. All dimensions in millimeters (mm), unless otherwise stated.
The height measurements listed may vary by ± 50mm depending on model and equipment fitted.
### Panel van weights.

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine</th>
<th>GWE/4x4</th>
<th>Tare load</th>
<th>Unladen weight/FL/RL</th>
<th>Payload1</th>
<th>Payload2</th>
</tr>
</thead>
<tbody>
<tr>
<td>T32 2.0TDI 102PS EU5 BMT 5-speed manual</td>
<td>3,200</td>
<td>1600 / 1720</td>
<td>2200 / 750</td>
<td>4,900</td>
<td>2,029</td>
<td>1,171</td>
</tr>
<tr>
<td>T32 2.0TDI 102PS EU5 BMT 5-speed manual</td>
<td>3,200</td>
<td>1650 / 1720</td>
<td>2500 / 750</td>
<td>4,900</td>
<td>2,076</td>
<td>1,224</td>
</tr>
<tr>
<td>T28 2.0TDI 84PS EU5 BMT 5-speed manual</td>
<td>2,800</td>
<td>1525 / 1550</td>
<td>2200 / 750</td>
<td>4,800</td>
<td>1,952</td>
<td>1,048</td>
</tr>
<tr>
<td>T28 2.0TDI 84PS EU5 BMT 5-speed manual</td>
<td>2,800</td>
<td>1500 / 1550</td>
<td>2500 / 750</td>
<td>4,800</td>
<td>1,986</td>
<td>1,146</td>
</tr>
</tbody>
</table>

### Kombi weights.

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine</th>
<th>GWE/4x4</th>
<th>Tare load</th>
<th>Unladen weight/FL/RL</th>
<th>Payload1</th>
<th>Payload2</th>
</tr>
</thead>
<tbody>
<tr>
<td>T32 2.0TDI 102PS EU5 BMT 5-speed manual</td>
<td>3,200</td>
<td>1650 / 1720</td>
<td>2500 / 750</td>
<td>4,900</td>
<td>1,976</td>
<td>1,221</td>
</tr>
<tr>
<td>T32 2.0TDI 102PS EU5 BMT 5-speed manual</td>
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<td>1650 / 1720</td>
<td>2500 / 750</td>
<td>4,900</td>
<td>1,986</td>
<td>1,212</td>
</tr>
</tbody>
</table>

1. Unladen weight includes approximately 90kg fuel and 155kg of cargo.
2. Payload gives gross weight, lower unladen weight. Weights are in vehicle weight and standard load in kg.

The new Transporter

2.0BiTDI 180PS EU5 4MOTION BMT 7-speed DSG 3,200 | 1710 / 1720 | 2500 / 750 |
2.0BiTDI 180PS EU5 BMT 6-speed manual 3,200 | 1650 / 1720 | 2500 / 750 |
Service and warranties.

Finance and insurance.

Insurance benefits include:
- Complimentary five-day insurance cover to allow you to drive your vehicle away.
- Repairs performed by approved repairers.
- Volkswagen Genuine Parts™ used on all repairs.
- Coercive procedures being done through an accident.
- Cover for breakdown and damage to glass.
- Its symbols are as follows:
  - In-store benefit cover (total £2,000).
  - Vehicle recovery.
  - All-day European Union cover.
  - Legal expenses cover (total £1,000).

For more information about matter and legal insurance products, and at your Van Centre, call 0800 316 7896, or visit insurancethesales.co.uk

Warranties.

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