The Transporter
The one and only.

The Transporter.

Low fuel consumption. Designed for today’s engine technology.

Efficient BlueMotion Technology. Standard for all engines.

Unique drive concept. Volkswagen all-wheel drive combined with dual clutch gearbox DSG.

Most off-road-ready vehicle. In the class. Thanks to the combination of 4MOTION all-wheel drive, MULTİKONAX and mechanical differential lock.

Largest load compartment. In its class. Load capacity up to volume of up to 9.3 m³.

Largest diversity. In its class. Rear heights, wheelbases, seating packages and engines.

Maximum functionality and flexibility. Variety of seating and passenger compartment variants.

Cleverly thought out storage system. Especially large number of storage possibilities.

Advanced driver assistance systems. From ACC to “Front Assist” and “Light Assist” to the Automatic Post-Collision Braking System.

After 70 years still the Original. The first in its class.

High-quality cockpit. Modern interior design with high level of comfort.

Proven Volkswagen quality. Stable materials and high-quality workmanship.

Ergonomic driver’s workplace. Ultra-robust and comfortable.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
When the design for a compact delivery van first emerged in 1947, Volkswagen Commercial Vehicles succeeded in precisely capturing the needs of professionals with its “Bulli”. Since then, this concept has grown in versatility with each new Transporter generation. On the one hand, this has been achieved through technological advancements. But above all, because the Transporter has been delivering precisely what professionals in diverse industries need for over 70 years. The Transporter is packed full of innovations that offer useful solutions to crucial everyday problems.
The Transporter succeeds in effortlessly catching the eye like no other. Its precise lines and clear contours give the design an exceptionally striking look, making it a powerful statement in any line of work.

The optional LED front headlights (fig. 01), along with the LED tail lights (fig. 02) on vehicles with a tailgate, create a unique highlight with their attractive lighting signature. The advanced LED technology provides a large light volume, durability and a light spectrum similar to daylight with exceptionally low energy consumption. The optional alloy wheels, such as the 17-inch "Devonport" wheel (fig. 03), reinforce the vehicle’s exclusive appearance.

A perfect look that meets every expectation.

The contemporary design.
The Transporter has the perfect tail end solutions, no matter what the job entails. A total of ten different variants provide tailored access to the interior. The tailgate is a standard feature for all Transporters with normal and medium-high roofs. The tailgate’s large opening height makes the vehicle easy to load and unload, and also serves as a shelter in wet weather. The tailgate is available as standard with metal cladding (fig. 03) for the Delivery Van and the Delivery Van Plus or with glass windows (fig. 04) for the Kombi.

Transporters with normal or medium-high roofs can also be fitted with optional rear wing doors. They can be metal-clad (fig. 01) or glazed (fig. 02) as needed, and with a 250° opening angle and side locking if required. High rear wing doors come standard with the high roof versions – either with metal cladding or glass windows, depending on requirements.

*With the long wheelbase. Illustration includes options at extra charge.
Illustration includes options at extra charge.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.

When you get into the Transporter, you immediately sense all the experience that has gone into developing the sixth generation. Everything is intelligently arranged, within easy reach, and has a high-quality finish. Customisable adjustment options allow the driver to create the ideal seating position. In addition to the height adjustment feature, the driver’s seat can also be fitted with an optional lumbar support, which comes with either an electrical or a mechanical adjustment mechanism.

The optional “Plus” multifunction display (fig. 01) shows the driver all important information at a glance, along with current vehicle data, such as the range, journey time, average speed, and fuel consumption.

Practical driver working environment.

Impressive equipment, impressively fitted.

The comfortable interior.
The Transporter has been precisely designed to make it ideal for everyday use. The cockpit offers numerous storage options to help with the perfect planning of a long working day. The intelligent arrangement of the various storage areas, compartments, and holders transforms the interior into a workplace with everything in perfect order. Valuables can be stored safely in the lockable glove compartment, documents can be tidily filed away in the A4-size middle compartment, and glasses are readily accessible in the roof compartment (fig. 02). There is also a special compartment for a folding rule, while drinks are held securely in the bottle and cup holders.

And if your job is even more demanding than all that: the medium-high and high roof model variants also provide additional storage space in the roof (fig. 01). Everything is to hand: when you need it, and just how you need it. The Transporter can be optionally equipped with a second 12V socket for charging smartphones and other electronic devices.

Functional and ergonomically designed.

The well thought-out storage system.
The greatest variant versatility in its class.

Roof heights, wheelbases, and seating packages.

Illustration includes options at extra charge. Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
The Transporter Delivery Van.

The greatest range of options – for both large and difficult jobs.

The Transporter Delivery Van has been rising to the challenge for more than 70 years. Every generation since then has increased efficiency, made difficult jobs even easier, and ensured a broad range of available space and lifting capacity. That is why the load compartment of the current Transporter Delivery Van makes no compromises when it comes to functionality and versatility. Outstanding workmanship is the foundation for efficiency and ensures that the van can always handle the challenges it faces. Two wheelbases and three roof variants create a load compartment volume of up to 9.3 m³, and offer a potential payload of up to 1.4 t.
Illustration includes options at extra charge.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.

The load securing solutions in the load compartment of the Transporter Delivery Van with a high partition are state-of-the-art. Durable floor surfaces provide a slip-resistant base. The options include robust hardwood with a non-slip surface or a washable rubber flooring with loading sill protection, and step lighting.

01 Lashing eyes. Depending on the wheelbase, the load compartment is fitted with six or eight adjustable lashing eyes for securing goods using tensioning straps.

02 Lashing rails. Optional metal rails on the full-trim side panels and the partition provide additional lashing points for tensioning straps.

03 – 05 Partitions. A wide range of partitions are available for the Transporter. Depending on the specific requirements, a variety of half-height or full partitions are available, both with and without a window or sliding window.

Mesh partition (not illustrated). See Volkswagen Accessories on page 79.


Load security from lashing eyes to partitions.
The new Transporter Delivery Van adapts perfectly to every task. Two wheelbases and three roof height variants allow for load compartment volumes ranging from 5.8 to 9.3 m³. It can take up to 1.4 t in payload, and features a second sliding door to make loading and unloading even easier. The driver's compartment can also be equipped to meet the driver's needs. Possible options include seating combinations with two single seats, and a 2-seater front passenger bench seat.

Please refer to pages 40–41 for an overview of the standard equipment.

Seating combinations for the short and long wheelbase.

2 seats

2 seats

2,975

2,975

Volkswagen diversity in its class.

Up to 1,940 mm loading height.

The new Transporter Delivery Van adapts perfectly to every task. Two wheelbases and three roof height variants allow for load compartment volumes ranging from 5.8 to 9.3 m³. It can take up to 1.4 t in payload, and features a second sliding door to make loading and unloading even easier. The driver's compartment can also be equipped to meet the driver's needs. Possible options include seating combinations with two single seats, and a 2-seater front passenger bench seat.

Please refer to pages 40–41 for an overview of the standard equipment.

Seating combinations for the short and long wheelbase.

2 seats

2 seats

2,975

2,975

Volkswagen diversity in its class.

Up to 1,940 mm loading height.

The new Transporter Delivery Van adapts perfectly to every task. Two wheelbases and three roof height variants allow for load compartment volumes ranging from 5.8 to 9.3 m³. It can take up to 1.4 t in payload, and features a second sliding door to make loading and unloading even easier. The driver's compartment can also be equipped to meet the driver's needs. Possible options include seating combinations with two single seats, and a 2-seater front passenger bench seat.

Please refer to pages 40–41 for an overview of the standard equipment.

Seating combinations for the short and long wheelbase.

2 seats

2 seats

2,975

2,975

Volkswagen diversity in its class.

Up to 1,940 mm loading height.

The new Transporter Delivery Van adapts perfectly to every task. Two wheelbases and three roof height variants allow for load compartment volumes ranging from 5.8 to 9.3 m³. It can take up to 1.4 t in payload, and features a second sliding door to make loading and unloading even easier. The driver's compartment can also be equipped to meet the driver's needs. Possible options include seating combinations with two single seats, and a 2-seater front passenger bench seat.

Please refer to pages 40–41 for an overview of the standard equipment.

Seating combinations for the short and long wheelbase.

2 seats

2 seats

2,975

2,975

Volkswagen diversity in its class.

Up to 1,940 mm loading height.
The Transporter Kombi.

Plenty of space for up to 9 people.
And all their equipment too.

Putting your business on the road – all in a day’s work for Transporter Kombi. It provides space for up to nine people, along with plenty of cargo, proving its worth day in and day out. The durable upholstery is perfectly designed for frequent entry and exit, while the sound-absorbing rubber flooring in the passenger compartment is easy to wash. Plus, Easy Entry in the second row of seats makes it especially easy for rear passengers to get in and out of the vehicle.

1+2 sliding doors.
The only one with Easy Entry on both sides, with two sliding doors.

17 different seating packages.
The most versatile interior in its class.

1 or 2 sliding doors.
The Transporter 22–23 Kombi.
The versatile passenger compartment is ready for all the day brings with it. The seats can be ideally arranged for each new job. There are numerous options to make the most of the interieur space: choose to the option to double-fold the bench seats, completely fold all backrests forward, and remove individual seats and bench seats.

**01 Easy Entry on the side of the sliding doors.** The Easy Entry function on the outside seats of the second row provides easy access to the rear row of seats. Easy Entry seats can be folded forward in a matter of moments, and are fitted on both sides on vehicles with two sliding doors.

**02 All backrests completely foldable.** The backrests of all the individual seats in the second row of seats can be folded forwards – even those with the Easy Entry function.
You have a choice of two wheelbases, three roof heights and 17 seating packages, providing the greatest possible flexibility. 2. A 2-seater bench seat with armrests on a 5-seater or 6-seater bench seat with Easy Entry function is available for the second row of seats, depending on the seating package. 3. If the 40 cm longer wheelbase, even a fourth row of seats is available.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.

You have a choice of two wheelbases, three roof heights and 17 seating packages, providing the greatest possible flexibility. A 2-seater bench seat with armrests on a 5-seater or 6-seater bench seat with Easy Entry function is available for the second row of seats, depending on the seating package. It can be combined with the short or longer wheelbase, even a fourth row of seats is available.

Please refer to pages 40–41 for an overview of the standard equipment.

You have a choice of two wheelbases, three roof heights and 17 seating packages, providing the greatest possible flexibility. A 2-seater bench seat with armrests on a 5-seater or 6-seater bench seat with Easy Entry function is available for the second row of seats, depending on the seating package. It can be combined with the short or longer wheelbase, even a fourth row of seats is available.

Please refer to pages 40–41 for an overview of the standard equipment.

You have a choice of two wheelbases, three roof heights and 17 seating packages, providing the greatest possible flexibility. A 2-seater bench seat with armrests on a 5-seater or 6-seater bench seat with Easy Entry function is available for the second row of seats, depending on the seating package. It can be combined with the short or longer wheelbase, even a fourth row of seats is available.

Please refer to pages 40–41 for an overview of the standard equipment.

You have a choice of two wheelbases, three roof heights and 17 seating packages, providing the greatest possible flexibility. A 2-seater bench seat with armrests on a 5-seater or 6-seater bench seat with Easy Entry function is available for the second row of seats, depending on the seating package. It can be combined with the short or longer wheelbase, even a fourth row of seats is available.

Please refer to pages 40–41 for an overview of the standard equipment.
The Transporter Delivery Van Plus does two jobs at once. With a capacity of up to 4.4 m³, the load compartment is perfectly prepared for the work of a Delivery Van. The systematic separation from the load compartment makes the bright interior ideal for use as a Kombi. A high partition with a window made of safety glass (plastic) ensures optimum safety to the passenger area. You have a choice of two wheelbases, seats for five or six people and two equipment lines, depending on your requirements.

The interior equipment.

- The equipment in the "Comfortline" (not illustrated) includes the tough carpet floor covering, as well as the side panels made of easy-care, washable plastic in the passenger compartment, creating a comfortable interior. The circular storage tray all around the base of the 3-seater bench seat offers extensive storage space. Vehicle configurations with just one sliding door are equipped with cup and bottle holders integrated in the side panel trim on the opposite side.

Optional Interior Style package (not illustrated). High-grade and extensive equipment details transform the Delivery Van Plus into an exceptional commercial vehicle with a saloon car exterior. In addition to the standard "Comfortline" equipment, the equipment package also includes:

- Deluxe seating in the first row of seats with height adjustment, lumbar support and two armrests for each seat
- "Simora" cloth seat upholstery
- Two sliding doors
- "Climatic" air conditioning system
- Deluxe dash panel with centre console in matt black and decorative trims and inserts
- Privacy glass in the passenger compartment
- Rear seats
- Interior rear view mirror, automatically dimmable
- Carpet floor covering
- Privacy glass door trim

Please refer to pages 40-41 for an overview of the standard equipment.

Vehicle dimensions in mm

<table>
<thead>
<tr>
<th>Wheelbase</th>
<th>Long wheelbase</th>
<th>Short wheelbase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load compartment</td>
<td>4.4 m³</td>
<td>3.5 m³</td>
</tr>
<tr>
<td>Length</td>
<td>1,930 mm</td>
<td>1,530 mm</td>
</tr>
<tr>
<td>Load compartment height</td>
<td>1,900 mm</td>
<td>1,500 mm</td>
</tr>
</tbody>
</table>

A Delivery Van simultaneously incorporating up to 6 seats.

The Transporter Delivery Van Plus does two jobs at once. With a capacity of up to 4.4 m³, the load compartment is perfectly prepared for the work of a Delivery Van. The systematic separation from the load compartment makes the bright interior ideal for use as a Kombi. A high partition with a window made of safety glass (plastic) ensures optimum safety to the passenger area. You have a choice of two wheelbases, seats for five or six people and two equipment lines, depending on your requirements.
The Transporter Dropside Van.

Single and double cab.
Optimally prepared for every challenge.

The Transporter Dropside Van takes performance to new dimensions: more heavy machinery, more equipment, more cargo, more passengers. The modular concept means that the load platform, equipment and passenger capacity can be selected to perfectly suit your requirements. The running gear is available with optional rough road suspension, and damping focus on uneven surfaces.

2 or 4 doors.

Up to 1,243 kg payload.

Safe load securing.

Extra double quality.

Also as a low-loader with a single cab.

2 to 6 people plus equipment.
Illustration includes options at extra charge.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.

It takes a lot to be convincing in the tough world of the Transporter Dropside Van. This applies to the hard-wearing seat upholstery, the storage compartment underneath the front passenger bench seat, or the robust and always smooth-running safety fasteners on the aluminium dropsides.

01 Storage boxes. An optional, lockable storage box made of fibreglass-reinforced plastic can be fitted on both the left and right sides underneath the load platform.

02 Lashing eyes. Lashing eyes for securing loads are recessed into the platform, and can be folded flush with the load platform.

03 Dropside lining. The optional, additional reinforcement prevents slidding loads from denting the dropsides. Not available for the low loader.


From storage boxes to dropside lining.

Clever solutions for load securing.

High-strength Lashing eyes.

Robust safety fasteners.


17% / 16%
The best solution.

The Transporter Dropside Van has exactly the right variant for every requirement profile. Single seats can also be ordered instead of the front passenger bench seat, just like the driver's seat, they are optionally available with height-adjustment, armrests, and an adjustable lumbar support.

Please refer to pages 40–41 for an overview of the standard equipment.

Vehicle dimensions in mm:

- Short wheelbase:
  - Single cab version: 4.9 m³
  - Load platform: 5.500
  - 5,000

- Long wheelbase:
  - Single cab version: 5.7 m³
  - Load platform: 5,100
  - Low loader: 4.2 m³
  - Double cab version: 5.2 m³

- Load platform length in mm:
  - Short wheelbase: 2,939
  - Long wheelbase: 2,169

1) Applies to the single cab version, in the double cab version the height is 1,990 mm.
2) Measured at the platform's floor height. Please bear in mind that these are only approximate figures, and that they may vary due to production tolerances.

Illustration includes options at extra charge. Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
The Transporter is the only vehicle in its class to offer a chassis with a payload of up to 1,608 kg for a variety of different special bodies. The special body of your choice can be secured easily and safely to the extremely robust hat-shaped profile frame with the help of standardised mounting points. The optional console on the dash panel with a DIN-1 slot provides a space for body-specific switches. The Transporter is also available as a tractor head that can be combined with diverse manufacturers’ special chassis to increase the rear axle load as well as the permissible gross vehicle weight to 3.5 t.*

Please refer to pages 36–37 for an overview of the standard equipment.

The Transporter Chassis.

Single and double cab. The base on which everything is built.

The Transporter Chassis keeps your options open.

The only tractor head in its class.

The perfect body solution.

The chassis keeps your options open.

01 Three-way tipper. Based on the Transporter Chassis with a double cab and 4MOTION all-wheel drive, the three-way tipper transports both passengers and materials across rough terrain to their destinations. The vehicle is designed with off-road capabilities optimized for high loads, an electro-hydraulic drive unit, and a flood lamp.

02 Deep-freeze box vehicle. A high-frame chassis with a refrigerated box is mounted on the Transporter tractor head for transporting deep-frozen foodstuffs. The stationary and driving cooling system provides temperatures as low as –20°C, regardless of the outside temperature. The deep-freeze box vehicle’s maximum payload is 1,200 kg.

3,264 Body surface length with long wheelbase
2,212 Body surface length with short wheelbase
4,900 Vehicle length without body
5,300 Vehicle length with body
3,246 Body surface length with short wheelbase
The Transporter Kombi with a long wheelbase and dual clutch gearbox (DSG) provides the perfect characteristics for conversion into an ambulance, equipped as per DIN EN 1789. Gear changes without interruption in power flow and the “KTW Comfort running gear” with rear axle suspension specifically designed for enhancing driving comfort make caring for patients in transit easier for the crew. The high roof with higher side sliding door is especially suitable for patient transport.

The back-to-back cab Transporter is the perfect conversion solution.

The Transporter Delivery Van provides everything that technicians need while on the road. Various boxes and drawers serve as safe storage for consumables, spare parts and tools. A workbench with a vice is also included.

The special body and conversion portal from Volkswagen Commercial Vehicles helps you to find exactly the right professional special body and conversion solutions. All of the vehicles available in the special body and conversion portal have successfully passed a safety assessment from Volkswagen Commercial Vehicles, and originate from certified partners. Benefit from the extensive experience of the Premium Partners.


01 Service vehicle. When converted into a service vehicle, the Transporter Delivery Van provides everything that technicians need while on the road. Various boxes and drawers serve as safe storage for consumables, spare parts and tools. A workbench with a vice is also included.

02 Special body. The back-to-back cab Transporter is the ideal solution for rolling transport containers. Rear axles that can be lowered and the flat floor without wheel housings facilitate the loading and unloading of roll containers. There is space for up to 12 containers for transporting flowers, for example. Optionally, the 1,800 kg payload can be increased to up to 2,000 kg.

03 Measurement vehicle. The Transporter Delivery Van provides plenty of space for measurement vehicle fittings and conversions. The features include a sophisticated shelf system with tripod holders, large drawers and additional storage compartments for holding print paper, measuring devices and other tools. A drawer equipped with a sliding writing surface provides sufficient space to work with drawings and drawing materials.

05 Back-to-back cab with fresh goods box. The back-to-back cab Transporter ensures maximum flexibility in the 3.5 t segment. With an integrated cooling system, the load compartment maintains a stable temperature from +2°C to +8°C. With a sliding partition, a second chamber can be used to transport dry goods – making the vehicle ideal for delivery situations with multiple temperature requirements. The low height of the rear axle enables rapid loading and unloading.

04 Special bodies. The Transporter Transit Van with a long wheelbase and dual clutch gearbox (DSG) provides the perfect characteristics for conversion into an ambulance, equipped as per DIN EN 1789. Gear changes without interruption in power flow and the “KTW Comfort running gear” with rear axle suspension specifically designed for enhancing driving comfort make caring for patients in transit easier for the crew. The high roof with higher side sliding door is especially suitable for patient transport.


The Volkswagen Commercial Vehicles special body and conversion portal.

One address, every option.

Your wish is our command. You will find detailed examples of all special bodies and conversions at: umbauportal.de

Customized Solution

The special body and conversion portal from Volkswagen Commercial Vehicles helps you to find exactly the right professional special body and conversion solutions. All of the vehicles available in the special body and conversion portal have successfully passed a safety assessment from Volkswagen Commercial Vehicles, and originate from certified partners. Benefit from the extensive experience of the Premium Partners.

UmbauPortal

Premium Partner

Your wish is our command. You will find detailed examples of all special bodies and conversions at: umbauportal.de

Do not hesitate to call us if you have any questions. Our free hotline: 00 800 - 28 78 66 49 33.

(1) Inno pricing may deviates from the original. (2) Only available in conjunction with the “KTW preparation” and in vehicles with a 3.2 t permissible gross weight.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
**Overview of the Standard equipment and model variants.**

### Standard for all Transporter model variants.
- Headlamps and rear lights
- Sun visors
- Rear fogging lights
- Door storage pockets with bottle holders on each side in driver’s cab
- Plastic loading sill protection
- Plastic step
- Load compartment volume

### Additional standard equipment Transporter Delivery Van.
- Two individual seats in the first row of seats
- Driver’s seat and 2-seater front passenger bench seat
- Side and rear windows in the passenger compartment of the double cab version
- Child seat on the sliding door
- Lashing eyes for load securing

### Additional standard equipment Transporter Kombi.
- Two individual seats in the driver’s cab
- Plastic step
- Load compartment volume
- Half-height side panel trim in the load compartment of the “Comfortline”, washable carpet floor covering
- High partition behind the second seating row with 3-piece glass window (plastic)

### Additional standard equipment Transporter Van Plus.
- Two individual seats in the passenger compartment
- Two passenger compartment doors in the double cab version
- Child seat on the sliding door
- Lashing eyes for load securing

### Additional standard equipment Transporter Chassis.
- Single and double cab
- Tractor head
- Gross vehicle weight rating

---

**Model variants**

<table>
<thead>
<tr>
<th>Model variants</th>
<th>2-wheelbase</th>
<th>3-wheelbase</th>
<th>3-seater bench seat in the second row of seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transporter Delivery Van</td>
<td>2-wheelbase</td>
<td>3-wheelbase</td>
<td>3-seater bench seat in the second row of seats</td>
</tr>
<tr>
<td>Transporter Kombi</td>
<td>2-wheelbase</td>
<td>3-wheelbase</td>
<td>3-seater bench seat in the second row of seats</td>
</tr>
<tr>
<td>Transporter Van Plus</td>
<td>2-wheelbase</td>
<td>3-wheelbase</td>
<td>3-seater bench seat in the second row of seats</td>
</tr>
<tr>
<td>Transporter Chassis</td>
<td>Single and double cab</td>
<td>Single and double cab</td>
<td>Single and double cab</td>
</tr>
</tbody>
</table>

---

**Function**

- Automatic Post-Collision Braking System
- Automatic Gearbox
- Power steering with safety steering column
- DSG
- Amplitude Control
- Power steering
- 18-inch steel wheels
- Exterior mirror, left concave, right convex
- Bumper, exterior mirror housings and door handles in black
- Exterior mirror, left concave, right convex
- Radiator grille in black with chrome trim
- 16-inch or 47-inch steel wheels
- Headlamps and rear lights
- Mirror Running Lights
- Overview of the Transporter model variants.
The TurboCharger (not illustrated) features direct injection and turbocharging. This engine option features incredibly low fuel consumption of 5.4 l/100 km. As of 1 September 2018, the WLTP will successively replace the New European Driving Cycle (NEDC). Due to higher efficiency of the measuring process, the consumption and CO₂ emissions measured using the WLTP test procedure are frequently higher than those measured using NEDC. Further information about the differences between WLTP and NEDC is available at www.volkswagen.com/en-GB/wltp.

Every engine option features incredibly low fuel consumption without compromising on driving pleasure. The result: lower average fuel consumption of 5.6 l/100 km with average CO₂ emissions of 142 g/km. The 2.0 litre TDI engine with 110 kW and the 2.0 litre TDI engine with 150 kW are particularly powerful, while also boasting low fuel consumption. Intakes with truck registration can also be equipped with petrol engines. The 2.0 litre TSI engine with 150 kW and the 2.0 litre TDI engine with 100 kW offer direct injection and turbocharging.

Dual clutch gearbox (not illustrated) The optional 7-speed dual clutch gearbox DSG permits fully automatic, almost imperceptible gear changing with no interruption in power flow, which results in significantly improved driving comfort. You can choose between normal and sport mode. The optional chassis control in power flow, which results in significantly improved driving comfort. You can choose between normal and sport mode.

Advanced engine technology. With extra low fuel consumption. Every engine option features incredibly low fuel consumption without compromising on driving pleasure. The result: lower average fuel consumption of 5.6 l/100 km with average CO₂ emissions of 142 g/km. The 2.0 litre TDI engine with 110 kW and the 2.0 litre TDI engine with 150 kW are particularly powerful, while also boasting low fuel consumption. Intakes with truck registration can also be equipped with petrol engines. The 2.0 litre TSI engine with 150 kW and the 2.0 litre TDI engine with 100 kW offer direct injection and turbocharging.

Dual clutch gearbox (not illustrated) The optional 7-speed dual clutch gearbox DSG permits fully automatic, almost imperceptible gear changing with no interruption in power flow, which results in significantly improved driving comfort. You can choose between normal and sport mode. The optional chassis control in power flow, which results in significantly improved driving comfort. You can choose between normal and sport mode.

Advanced engine technology. With extra low fuel consumption. Every engine option features incredibly low fuel consumption without compromising on driving pleasure. The result: lower average fuel consumption of 5.6 l/100 km with average CO₂ emissions of 142 g/km. The 2.0 litre TDI engine with 110 kW and the 2.0 litre TDI engine with 150 kW are particularly powerful, while also boasting low fuel consumption. Intakes with truck registration can also be equipped with petrol engines. The 2.0 litre TSI engine with 150 kW and the 2.0 litre TDI engine with 100 kW offer direct injection and turbocharging.

Dual clutch gearbox (not illustrated) The optional 7-speed dual clutch gearbox DSG permits fully automatic, almost imperceptible gear changing with no interruption in power flow, which results in significantly improved driving comfort. You can choose between normal and sport mode. The optional chassis control in power flow, which results in significantly improved driving comfort. You can choose between normal and sport mode.

Advanced engine technology. With extra low fuel consumption. Every engine option features incredibly low fuel consumption without compromising on driving pleasure. The result: lower average fuel consumption of 5.6 l/100 km with average CO₂ emissions of 142 g/km. The 2.0 litre TDI engine with 110 kW and the 2.0 litre TDI engine with 150 kW are particularly powerful, while also boasting low fuel consumption. Intakes with truck registration can also be equipped with petrol engines. The 2.0 litre TSI engine with 150 kW and the 2.0 litre TDI engine with 100 kW offer direct injection and turbocharging.
BlueMotion Technology
as standard.

Technologies that save fuel too.

Volkswagen models with BlueMotion Technology follow the "Think Blue" concept: That is why every single Transporter is equipped with a start/stop system, brake energy recuperation, Hill Start Assist and roll resistance-optimised tyres.

01 Start/stop system.
The system automatically switches off the engine when idling and with the clutch disengaged, e.g. when waiting at a red traffic light. To start the engine again, it is enough to engage the clutch.

Regenerative braking (not illustrated). This recharges the vehicle battery during overrun and braking phases, thereby relieving strain on the engine and reducing fuel consumption.

Roll resistance-optimised tyres (not illustrated). The Transporter makes contact with the road via optimised rolling resistance tyres. Low rolling resistance reduces fuel consumption, and with it, CO₂ emissions.

BlueMotion Technology efficiency package (not illustrated). Optionally, the CO₂ emissions can be further reduced. In addition to the standard BlueMotion Technology measures, for example by lowering the suspension.

Optionally, the CO₂ emissions can be further reduced, in addition to the standard BlueMotion Technology measures, for example by lowering the suspension.

Illustration includes options at extra charge.

Please contact your local Volkswagen dealership for details of the standard and optional equipment available in your country.

1) Only applies for manual gearbox.
2) For the Transporter Delivery Van and Kombi with truck registration in combination with TDI engines, normal roof, short wheelbase, front wheel drive, along with 16-inch and 17-inch wheels.
With the Transporter BlueMotion, we have developed a vehicle that achieves especially low fuel consumption. Based on the Transporter Delivery Van, the BlueMotion version not only boasts efficiency technologies such as the start/stop system and brake energy recuperation as standard, but also other innovative features which further improve fuel consumption. From a top speed of 130 km/h, the Transporter BlueMotion with 75 kW is one of the most economical vehicles in its class.

For those looking for even more efficient performance, a 2.0 l TDI engine with 110 kW is also available.

Equipment features of the Transporter Delivery Van BlueMotion.

- Especially optimised rolling resistance tyres
- Cruise control system

Other efficiency technologies
- Start/stop system
- Brake energy recuperation (regeneration)
- Improved aerodynamics (including wheel spoilers and 40 mm lower running gear)
- Variable engine management software
- Adapted high final drive ratio specification

The Transporter BlueMotion is subject to weight restrictions and is based on the Transporter Delivery Van. Please refer to pages 40–41 for more standard equipment features of the Transporter Panel Van.

Equipment features of the Transporter Delivery Van BlueMotion.

- 01) Especially optimised rolling resistance tyres
- 02) Cruise control system

Other efficiency technologies
- 01) Start/stop system
- 02) Brake energy recuperation (regeneration)
- 03) Improved aerodynamics (including wheel spoilers and 40 mm lower running gear)
- 04) Variable engine management software
- 05) Adapted high final drive ratio specification

The Transporter BlueMotion is subject to weight restrictions and is based on the Transporter Delivery Van. Please refer to pages 40–41 for more standard equipment features of the Transporter Panel Van.

Equipment features of the Transporter Delivery Van BlueMotion.

- 01) Especially optimised rolling resistance tyres
- 02) Cruise control system

Other efficiency technologies
- 01) Start/stop system
- 02) Brake energy recuperation (regeneration)
- 03) Improved aerodynamics (including wheel spoilers and 40 mm lower running gear)
- 04) Variable engine management software
- 05) Adapted high final drive ratio specification

The Transporter BlueMotion is subject to weight restrictions and is based on the Transporter Delivery Van. Please refer to pages 40–41 for more standard equipment features of the Transporter Panel Van.
The most off-road-ready vehicle in its class with dual clutch gearbox DSG* and mechanical differential lock.

The 4MOTION all-wheel drive.

On request, the Transporter has various innovative features that ensure excellent traction, as well as optimum handling and steering response even in difficult driving conditions.

4MOTION all-wheel drive (not illustrated). The optional 4MOTION all-wheel drive is now fitted with the latest transmission generation all-wheel drive coupling. Advantages include reduced weight and further enhancement of vehicle handling and dynamics.

DSG 6-speed dual clutch gearbox. The optional 4MOTION all-wheel drive with dual clutch gearbox DSG. The Transporter is the only vehicle of its class available with the optional 4MOTION all-wheel drive and optional 7-speed DSG dual clutch gearbox.

Hill Descent Assist (not illustrated). This optional system allows you to drive down slopes in a safe, controlled way, thanks to the engine management’s ability to govern the engine speed, and apply the brakes if necessary.

Mechanical differential lock (not illustrated). The mechanical differential lock is optionally available for the rear axle in conjunction with the optional 4MOTION all-wheel drive. This makes starting-up much easier in adverse, off-road conditions.

The only vehicle with all-wheel drive and dual clutch gearbox DSG.*
Within the system’s limits. Illustration includes options at extra charge. Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.

**Automatic Post-Collision Braking System.** Triggers braking after a collision, with the aim of preventing secondary collisions. The Automatic Post-Collision Braking System activates when two independent sensors detect an accident. After a short delay, the vehicle begins a phased braking action down to 10 km/h, during which the driver can take over at any time.

<table>
<thead>
<tr>
<th>KA</th>
<th>KO</th>
<th>KP</th>
<th>PR</th>
<th>FG</th>
</tr>
</thead>
</table>

**Electronic Stabilisation Programme.** Prevents under- or oversteering via targeted braking of individual wheels.

<table>
<thead>
<tr>
<th>KA</th>
<th>KO</th>
<th>KP</th>
<th>PR</th>
<th>FG</th>
</tr>
</thead>
</table>

**Anti-lock braking system (ABS).** Prevents wheelblock and, thus, maintains manoeuvrability.

<table>
<thead>
<tr>
<th>KA</th>
<th>KO</th>
<th>KP</th>
<th>PR</th>
<th>FG</th>
</tr>
</thead>
</table>

**Traction control system (ASR).** Prevents wheelspin.

<table>
<thead>
<tr>
<th>KA</th>
<th>KO</th>
<th>KP</th>
<th>PR</th>
<th>FG</th>
</tr>
</thead>
</table>

**Electronic differential lock (EDL).** Distributes the engine torque to the tyres without slippage.

<table>
<thead>
<tr>
<th>KA</th>
<th>KO</th>
<th>KP</th>
<th>PR</th>
<th>FG</th>
</tr>
</thead>
</table>

**Airbags.** Provide the best possible protection in the event of head-on and side impacts as standard. The front passenger airbag can be deactivated using the vehicle key.

<table>
<thead>
<tr>
<th>KA</th>
<th>KO</th>
<th>KP</th>
<th>PR</th>
<th>FG</th>
</tr>
</thead>
</table>

**Seat belt warning.** If the driver’s seat belt is not fastened, the seat belt warning system reminds him to fasten it with a visual warning when the engine is started, and an audible warning after setting off.

<table>
<thead>
<tr>
<th>KA</th>
<th>KO</th>
<th>KP</th>
<th>PR</th>
<th>FG</th>
</tr>
</thead>
</table>

*Modern safety systems.*

Equipment prepared to handle almost any situation.

<table>
<thead>
<tr>
<th>KA</th>
<th>KO</th>
<th>KP</th>
<th>PR</th>
<th>FG</th>
</tr>
</thead>
</table>

**Chassis**

The Transporter 50 – 51 Safety systems.
Driver assistance systems

Driv e assist system

1) Visual and acoustic warning signals to maintain the speed selected as a set.2) Electronic driving brake function that indicates
timeouts.3) Electronic driving brake function.

Brake assist system

Regulates the speed at which the
car is reduced.4) Electronic driving brake function.

Daytime running lights

Switch on automatically when
the system is activated and lower the risk of an accident.

Tyre monitoring display

1) The system senses and indicates to the driver to check tyre pressure
as soon as possible.2) Electronic driving brake function.

Cruise control system

At 30 km/h and above, the system
maintains the set speed through uphill and downhill
inclines.3) Electronic driving brake function.

Hill Start Assist

Can prevent the vehicle from rolling back
by maintaining the brake pressure for up to
two seconds.4) Electronic driving brake function.

ParkPilot

1) Emits audible warnings when obstacles are detected
in front of or behind the vehicle when parking, and also provides
a visual display
2) Electronic driving brake function.

“Near” reversing camera

Simplifies parking by showing a
limited view of the area behind the vehicle on the display of the
radio or navigation system. Additional guide lines facilitate the
parking process.3) Electronic driving brake function.

Adaptive Cruise Control ACC

Automatically adjusts the vehicle speed to that of the vehicle
in front and maintains the distance set
by the driver. At the same time, it remains within
the set speed.3) Electronic driving brake function.

“Front Assist” area monitoring system

1) Uses a radar
system to detect situations where the distance
between vehicles is critical, and reduce the
vehicle’s stopping distance. When it detects
dangerous situations, it warns the driver visually
and acoustically, as well as with a jolt of the
brake.4) Electronic driving brake function.

Lane change assist “Side Assist”

1) Displays
a warning signal in the exterior mirror if one
of the system’s sensors registers a vehicle in
the blind spot when changing lanes.3) Electronic driving brake function.

High-beam assistant “Light Assist”

Automatically dips the headlights for oncoming
vehicles or vehicles travelling ahead before
they are dazzled. When activated, the system
automatically switches on the high-beam
headlights when the vehicle is travelling above
60 km/h in complete darkness.3) Electronic driving brake function.

Fog lights with integrated static cornering
light. Ensure optimum visibility in poor
weather conditions. The headlight nearest
to the corner illuminates the roadside when
turning.3) Electronic driving brake function.
A workplace connected to the entire world.

The innovative infotainment system.

Thanks to up-to-the-minute technology, you can stay connected while out on the road in your Transporter. For example, the touchscreen displays in the optional navigation systems feature intuitive controls and a good overview of all the information you need. Car-Net App-Connect and Car-Net Guide & Inform add additional mobile online services to the high-grade systems. A detailed description of the services is available at www.vwn.de/mod.

1) Optional equipment at extra charge, in conjunction with the "Composition Media" radio system and "Discover Media" navigation system. Compatible with MirrorLink™, CarPlay™ and Android Auto™. Please ensure that your end device is compatible with Car-Net App-Connect. The Car-Net App-Connect apps are available exclusively via your mobile phone. Please note the conditions of your contract with regard to the data and Internet connection. Further information is available at www.vwn.de/mod.

2) Only available in conjunction with the "Composition Media" radio system and "Discover Media" navigation system. From the fourth year, usage carries an extra charge.

3) Optional equipment at extra charge in conjunction with the "Composition Colour" and "Composition Media" radio systems, and the "Discover Media" navigation system. Illustration includes options at extra charge. Please contact your local Volkswagen dealership for details of the standard and optional equipment available in your country.
With Car-Net Guide & Inform you expand your navigation system to include numerous additional onboard information services. This ensures you are better informed about the current traffic situation, free parking spaces and the filling stations with the lowest prices. A total of 11 services are available to you, free of charge for the first three years. For further information, go to www.vw-car-net.de.

○ Online Traffic Information. Avoid traffic jams thanks to real-time traffic information and dynamic route adjustment.

○ Online POI Search. Find your destination in the navigation system with a mouse click, without even knowing the exact address, and also obtain a broad range of additional information.

○ Parking Spaces. Save time with an optimised parking space search and display the empty parking space nearby, including prices and opening hours.

○ Filling Stations. Find the cheapest petrol station in your vicinity along with its opening hours.

Car-Net Guide & Inform.

Car-Net App-Connect.

With Car-Net App-Connect, you can operate many features of your iPhone or Android smartphone even while on the move – conveniently and safely through your infotainment system’s touchscreen. And you can also simply connect your smartphone to the system using the USB cable. Apple CarPlay™, Android Auto™ and MirrorLink™ then mirror all compatible apps on the display. More information and services are available at www.vw-car-net.de.

01 Siri and Google Assistant. Siri voice commands while driving. Siri helps you make and take calls, will read out text messages to you and more. Android smartphone users can access Google Assistant.

02 MMS. This function forwards text messages sent to an Android smartphone to iPhone to the navigation system’s display, where they are legible. WhatsApp messages are also shown on the display.

03 Call and Google Assistant. Apple CarPlay™ enables the use of Siri voice commands while driving. Siri helps you make and take calls, will read out text messages to you and more. Android smartphone users can access Google Assistant.

04 Call and Siri. Whether your device is compatible with the MirrorLink™, CarPlay™ and Android Auto™ apps, which form part of Car-Net App-Connect. The use of mirror apps is subject to the availability of compatible apps on the display. And you can also simply connect your smartphone to the system using the USB cable. Apple CarPlay™, Android Auto™ and MirrorLink™ then mirror all compatible apps on the display. More information and services are available at www.vw-car-net.de.

05 Car and Google Assistant. Apple CarPlay™ enables the use of Siri voice commands while driving. Siri helps you make and take calls, will read out text messages to you and more. Android smartphone users can access Google Assistant.

○ 3) Optional equipment at extra charge, in conjunction with the “Composition Media” radio system and “Discover Media” navigation system.

○ 4) Optional equipment at extra charge, in conjunction with the “Discover Media Plus” optional equipment. You will also require a mobile phone that supports Bluetooth. This app can mirror wireless connections, including MirrorLink™, CarPlay™ and Android Auto™ apps. More information and services are available at www.vw-car-net.de.

○ 2) The free three-year period begins once the customer registers for Car-Net, and 90 days after handover of the vehicle at the latest.

○ 1) Car-Net Guide & Inform can only be used with the “Discover Media” and “Discover Media Plus” optional equipment. You will also require a mobile phone that supports Bluetooth. This app can mirror wireless connections, including MirrorLink™, CarPlay™ and Android Auto™ apps. More information and services are available at www.vw-car-net.de.
Infotainment.

01 "Composition Audio" radio system. This system consists of a TFT monochrome display, a 2 x 20 watt output with two speakers, an SD card slot, AUX-IN interface, USB port and Bluetooth connection for mobile phones.

02 "Composition Colour" radio system. The system consists of a 12.7 cm (5-inch) TFT colour display with touchscreen, an MP3- and WMA-compatible CD drive, a 4 x 20 watt output with four loudspeakers, an SD card slot, an AUX-IN interface, a USB port compatible with devices such as iPhones, a Bluetooth connection for mobile phones, and a dual tuner with phase diversity for optimum radio reception.

Additional USB port (not illustrated). External media devices, such as MP3 players, can be connected to the external USB port integrated into the upper storage compartment on the front passenger side (also compatible with iPads, iPhones, iPads and Apple CarPlay™).

03 "Composition Media" radio system. The Car-Net App-Connect compatible system consists of a 16.5 cm (6.33 inch) TFT colour display, a touchscreen with proximity sensor, an MP3- and WMA-compatible CD drive, a 4 x 20 watt output with four loudspeakers, an SD card slot, an AUX-IN interface and a USB port compatible with devices including iPhones in the glove compartment, a Bluetooth connection for mobile phones, and a dual tuner with phase diversity for optimum radio reception.

04 Volkswagen CarStick LTE. It utilises a separate SIM card to provide a wireless hotspot in the vehicle. Your mobile devices and the "Discover Media" navigation system can connect to the Internet.

Voice control. Enables you to operate the telephone, navigation and audio functions without taking your hands off the steering wheel. You can also call up virtually all of the menus and notifications on the radio or navigation system display using voice commands.

05 Voice control. Enables you to operate the telephone, navigation and audio functions without taking your hands off the steering wheel. You can also call up virtually all of the menus and notifications on the radio or navigation system display using voice commands.

06 "Discover Media" navigation system. This system, compatible with Car-Net Guide & Inform and App-Connect, consists of a 16.5 cm (6.33 inch) TFT colour display, a touchscreen with proximity sensor, an MP3- and WMA-compatible CD drive, a 4 x 20 watt output with four loudspeakers, an AUX-IN interface, a USB port compatible with devices including iPhones in the glove compartment, a Bluetooth connection for mobile phones, a dual tuner with phase diversity and also the SD card slots and an SD card with map material for optionally Western Europe or Eastern Europe. Free updates for the installed maps are available from Volkswagen MapCare on the Volkswagen website.
Comfort and interior.

Leather-covered multifunction steering wheel. Adjustable height and reach provide excellent grip and also make it extremely user-friendly. The steering wheel, radio, and the cruise control system can also be controlled using its function buttons.

Heated windscreen. Heated elements in the windscreen ensure particularly rapid visibility to the front even in damp and cold weather.

The semi-automatic air conditioning system has a control panel that can be installed around the load or passenger compartment. It also provides optimum air distribution in the passenger compartment. The air conditioning system has an interior monitoring sensor and constantly compares the interior temperature with the desired temperature in the cab. It also provides optimum air distribution in the passenger compartment.

Leather-covered multifunction steering wheel with paddles (not illustrated). In vehicles featuring the dual clutch gearbox DSG, the paddles can be selected manually (driven if required), without ever having to take your hands off the steering wheel.

Leather-covered multifunction steering wheel with paddles (not illustrated). The monochrome TFT display shows up-to-date information, including external temperature, range, average speed, and fuel consumption.

Additional auxiliary heating system. A second heat exchanger on the left provides additional heat, which is distributed through the vehicle by an air vent on the C pillar. Alternatively, an auxiliary water heater is also available.

Adjustable height and reach provide excellent grip and also make it extremely user-friendly. The seat surface on the front passenger side can be ordered for the front passenger side instead of a single seat. The backrest can then be fitted with an optional additional storage compartment in the seat base.

Auxiliary heating system (not illustrated). This works independently of the heating and ventilation systems, and can be controlled via the central console or by remote control. Alternatively, an auxiliary water heater is also available.

The backrest can then be fitted with an optional additional storage compartment in the seat base.

Roof fan. Four openings keep the air circulating around the load or passenger compartment.

Four openings keep the air circulating around the load or passenger compartment.

2-seater front passenger bench seat with storage shelf. A second heat exchanger on the left provides additional heat, which is distributed through the vehicle by an air vent on the C pillar. Alternatively, an auxiliary water heater is also available.

Auxiliary heating system (not illustrated). Designed to improve visibility, this package consists of an automatically dimming rear view mirror, which protects against dazzling from traffic to the rear, and a rain sensor, which activates the windscreen wipers.

Heating and ventilation systems, and can be controlled via the central console or by remote control. Alternatively, an auxiliary water heater is also available.

The seat surface on the front passenger side can be ordered for the front passenger side instead of a single seat. The backrest can then be fitted with an optional additional storage compartment in the seat base.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.

Reported equipment is only available in conjunction with the light & light package. 2 Not available for all engine systems. Please consult your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
Comfort and interior.

03 Universal floor - The wooden floor is the ideal preparation for the subsequent installation of various manufacturers' cabinet systems. Special adaptations in the recesses of the floor covering enable the flexible installation and removal of cabinet systems at any time without glueing or drilling. If the floor is not required, it can be carefully removed without leaving a trace. The universal floor is also available for the Delivery Van Plus, adjusted to the length of the load compartment.

04 Electric lumbar support. The height-adjustable, ergonomic driver’s seat comes with an electrically adjustable lumbar support to ensure every driver has the most comfortable ride possible.

05 Luxury package. This package includes two reading lamps in the cab, storage compartments on the single seats, sun visors with a vanity mirror, grab handles on the A pillars, a dual-tone signal horn, dimmable instrument lighting as well as a 12 V socket on the dash panel.

06 Hardboard side panel trim. Hardboard side panel trim is available in addition to the standard half-height trim on the passenger or load compartment. The hardboard panels are fitted full-height from the floor to the roof frame.

07 LED load compartment lighting (not illustrated). Available for the normal roof and ensures particularly bright illumination of the load compartment. The LED load compartment lighting is switched on via the door contact switch. The illumination only switches itself off after 60 minutes if the door is open.

08 Rubber floor covering. Washable rubber floor coverings with practical loading sill protection and step lighting are available for both the load and passenger compartments.

Battery and generator with increased capacity (not shown). The Transporter can be prepared for additional electrical equipment by increasing the maximum capacity of the vehicle battery to up to 102 Ah and of the generator to up to 148 Ah.

1) May result in longer delivery periods.
2) The respective special body manufacturer is responsible for the correct and secure installation of shelving systems attached to the universal floor.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
Exterior.

01 H7 halogen headlights. The bright H7 twin headlights feature a long lighting range and excellent lateral illumination for optimum visibility at night. They are part of the Light & Sight “Plus” package.

02 H4 halogen headlights. Efficient H4 halogen headlights with headlight range control.

03 Exterior package. This includes colour-coded exterior mirrors, door handles, bumpers and a striking chrome strip in the protective grille of the front bumper.

04 LED headlights. Modern LED technology for dipped and high beam gives the vehicle an attractive lighting signature, at the same time as providing ample light. The LEDs in the headlights also stand out on account of their excellent energy efficiency and long service life.

05 LED tail lights. Modern LED technology gives the side and braking lights an attractive lighting signature and also optimises visibility.

Exterior sports package.

06 LED headlights. Modern LED technology for dipped and high beam gives the vehicle an attractive lighting signature, at the same time as providing ample light. The LEDs in the headlights also stand out on account of their excellent energy efficiency and long service life.

07 LED tail lights. Modern LED technology gives the side and braking lights an attractive lighting signature and also optimises visibility.

Illustration shows Caravelle Highline.

1) Only available in conjunction with a tailgate.

2) Only available in conjunction with 7-seater configuration, 72 kW engine and painted bumpers and exterior mirrors.

Illustration includes options at extra charge.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
Electric pack (not illustrated). Consists of electrically heated and adjustable exterior mirrors and electric windows. The corresponding switches are integrated into the driver’s and front passenger's doors.

03 Electric pack II. In addition to the features of the electric package I, the exterior mirrors can also be folded inwards electrically using the exterior mirror adjuster in the cab door trim or the central locking system remote control.

02 “Bulli” badge. The “Bulli” badge is available as an alternative to the model designation lettering at the rear. It is fitted on the driver’s and front passenger’s doors, together with the chrome-look turn signals.

04 Removable tow hitch. The tow hitch is particularly quick and easy to fit, lockable, and also features a trailer stabilisation function.

03 Loading sill protection for the rear bumper. The loading sill protection protects the bumper from scratches that may occur during loading and unloading. It is available in black and in silver.

Fixed tow hitch (not illustrated). Depending on the engine version, loads of up to 2.5 t can be towed. The tow hitch features a trailer stabilisation function as part of the Electronic Stabilisation Programme.

05 High and medium-high roof. Increases the Transporter’s loading volume and headroom and provides additional storage space in the roof. The rear wing doors are available with and without heated windows. The rear wing doors are also present in the high roof version.

Colour-coded high and medium-high roof (not illustrated). Selected colour-coded paint finishes are also available on request for high and medium-high roofs.

06 Roof-mounted indicators (not illustrated). Offer greater protection against rear-end collisions due to their highly visible position.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
Exterior.

01 Tailgate bicycle carrier. The bicycle carrier mounted on the tailgate is ideal for bicycles with a tubular frame diameter of up to 55 mm. The carrier is a particularly convenient feature and can be quickly loaded. The electric tailgate can still be opened automatically when the bicycle carrier is fitted and no bikes are attached. The carrier with 50 mm wheel rails can carry up to 60 kg and accommodates up to four bicycles. Tensioning straps and floor plate straps are used to secure the bicycles.

02 Bicycle carrier for the tow bar. The sturdy and convenient carrier is fitted onto the tow bar and still allows the tailgate to be opened after fitting. The carrier enables up to two bicycles to be carried.

03 Loading ramp for bicycle carrier. Simplifies the loading of bicycles in conjunction with the bicycle carrier for the tow bar.

Bicycle carrier expansion (not illustrated). Ideal for bicycles in conjunction with the bicycle carrier for the tow bar, the easy-to-fit expansion kit enables three bicycles to be carried.

EDITION package. The equipment package gives the Transporter an individual look. The 17-inch “Cascavel” alloy wheels in Black, fog lights, headlight washers and electric side mirrors are particularly striking. Vehicles with Innovision Cockpit with “EDITION” lettering on the side sills and at the rear complete the package. Tailored to the equipment package, you can choose between solid paint finishes in Candy White, Cherry Red and Grape Yellow as well as optional metallic paint finishes in Turmeric Yellow, Mojave Beige, Reflex Silver, Indium Grey, Bamboo Garden Green, Acapulco Blue and Oryx White.

02 Bicycle carrier for the tow bar. The sturdy and convenient carrier is fitted onto the tow bar and still allows the tailgate to be opened after fitting. The carrier enables up to two bicycles to be carried.

03 Loading ramp for bicycle carrier. Simplifies the loading of bicycles in conjunction with the bicycle carrier for the tow bar.

Luggage compartment bicycle carrier. The bicycle carrier mounted on the tailgate is ideal for bicycles with a tubular frame diameter of up to 55 mm. The carrier is a particularly convenient feature and can be quickly loaded. The electric tailgate can still be opened automatically when the bicycle carrier is fitted and no bikes are attached. The carrier with 50 mm wheel rails can carry up to 60 kg and accommodates up to four bicycles. Tensioning straps and floor plate straps are used to secure the bicycles.

04 Bicycle carrier for the tow bar. The sturdy and convenient carrier is fitted onto the tow bar and still allows the tailgate to be opened after fitting. The carrier enables up to two bicycles to be carried.

05 Loading ramp for bicycle carrier. Simplifies the loading of bicycles in conjunction with the bicycle carrier for the tow bar.

Bicycle carrier expansion (not illustrated). Ideal for bicycles in conjunction with the bicycle carrier for the tow bar, the easy-to-fit expansion kit enables three bicycles to be carried.

EDITION package. The equipment package gives the Transporter an individual look. The 17-inch “Cascavel” alloy wheels in Black, fog lights, headlight washers and electric side mirrors are particularly striking. Vehicles with Innovision Cockpit with “EDITION” lettering on the side sills and at the rear complete the package. Tailored to the equipment package, you can choose between solid paint finishes in Candy White, Cherry Red and Grape Yellow as well as optional metallic paint finishes in Turmeric Yellow, Mojave Beige, Reflex Silver, Indium Grey, Bamboo Garden Green, Acapulco Blue and Oryx White.

02 Bicycle carrier for the tow bar. The sturdy and convenient carrier is fitted onto the tow bar and still allows the tailgate to be opened after fitting. The carrier enables up to two bicycles to be carried.

03 Loading ramp for bicycle carrier. Simplifies the loading of bicycles in conjunction with the bicycle carrier for the tow bar.

Bicycle carrier expansion (not illustrated). Ideal for bicycles in conjunction with the bicycle carrier for the tow bar, the easy-to-fit expansion kit enables three bicycles to be carried.

EDITION package. The equipment package gives the Transporter an individual look. The 17-inch “Cascavel” alloy wheels in Black, fog lights, headlight washers and electric side mirrors are particularly striking. Vehicles with Innovision Cockpit with “EDITION” lettering on the side sills and at the rear complete the package. Tailored to the equipment package, you can choose between solid paint finishes in Candy White, Cherry Red and Grape Yellow as well as optional metallic paint finishes in Turmeric Yellow, Mojave Beige, Reflex Silver, Indium Grey, Bamboo Garden Green, Acapulco Blue and Oryx White.

Satination instead of Lacquer Black – 0. May result in longer delivery period. – 0. Only available on the Dropside Van Plus. – 0. The 18-inch “Springfield” alloy wheels in Black are exclusively available for the EDITION package on request. See pages 72-73 for the alloy wheels. – 0. Ideal for bicycles with a tubular frame diameter of up to 55 mm. The carrier is a particularly convenient feature and can be quickly loaded. The electric tailgate can still be opened automatically when the bicycle carrier is fitted and no bikes are attached. The carrier with 50 mm wheel rails can carry up to 60 kg and accommodates up to four bicycles. Tensioning straps and floor plate straps are used to secure the bicycles.
The Transporter Rockton has been designed for driving on unsurfaced roads or tracks that place serious demands on the vehicle. The standard equipment comprising, among other things, the 4MOTION all-wheel drive, a mechanical differential lock on the rear axle, and running gear with a 30 mm higher ride height, enable both passengers and equipment to reach even remote locations.

The Transporter Rockton consistently optimised for tough, off-road conditions.

**Equipment features of the Transporter Rockton.**

**Drive**
- 4MOTION all-wheel drive
- Mechanical differential lock on the rear axle
- 30 mm increase in vehicle ride height

**Exterior**
- Short wheelbase
- Steel spare wheel with a standard-sized tyre
- Closed side panel with Rockton lettering at the rear left and right

**Interior**
- Hard-wearing seat upholstery in “Mesh” leatherette (fig. 02)
- Lashing eyes for load securing
- “Plus” multifunction display (fig. 01)

**Function**
- Permissible gross weight of 3.2 t

The Transporter Rockton is based on the Transporter Kombi. Additional standard equipment for the Transporter Kombi can be found on pages 40–41.

1) Can be deselected on request. 2) In some cases the standard and optional equipment deviate from the Transporter Kombi. The Transporter Rockton, 2.0 l TDI engine with 110 kW (150 PS) and 6-speed manual gearbox; fuel consumption in l/100 km: 10.9–8.6 (urban), 7.6–6.5 (extra-urban), 8.5–7.6 (combined). CO2 emissions in g/km: 221–198 (combined). Efficiency class: E to D (only for vehicles with passenger vehicle registration).

Illustration includes options at extra charge. Please contact your local Volkswagen dealers for details of the standard and optional equipment available in your country.
**17"**

<table>
<thead>
<tr>
<th>Standard equipment</th>
<th>Optional equipment</th>
<th>Extras</th>
</tr>
</thead>
</table>

Winter tyres (not illustrated). Vehicles with commercial vehicle approval can also be fitted with winter tyres ex-works. They are available for 16-inch and 17-inch steel wheels and for "Clayton" and "Devonport" alloy wheels. The additional type set significantly improves driving characteristics in adverse driving conditions and shortens braking distance on slippery surfaces.

Roll resistance-optimised tyres (not illustrated). All wheels have roll resistance-optimised tyres as a BlueMotion Technology measure. Low rolling resistance reduces fuel consumption, and with it, CO₂ emissions.

**16"**

<table>
<thead>
<tr>
<th>Standard equipment</th>
<th>Optional equipment</th>
<th>Extras</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) &quot;Springfield&quot; alloy wheel: 6 J x 15. With 205/55 R 15 tyre. 2) &quot;This&quot; alloy wheel: 6 J x 15. With 205/55 R 15 tyre.</td>
<td>1) &quot;Disc&quot; alloy wheel: 8 J x 15. With 205/55 R 15 tyre. 2) &quot;Palmerston&quot; alloy wheel: 8 J x 15.</td>
<td>1) &quot;Disc&quot; alloy wheel: 8 J x 15. With 205/55 R 15 tyre. 2) &quot;Palmerston&quot; alloy wheel: 8 J x 15.</td>
</tr>
</tbody>
</table>

1) Steel wheel with full wheel cover: 16½ J x 16. With 205/55 R 16 tyre. 2) "Clayton" alloy wheel: 16½ J x 16. With 205/55 R 16 tyre. 3) "Springfield" alloy wheel: 6 J x 15. With 205/55 R 15 tyre. 4) "This" alloy wheel: 6 J x 15. With 205/55 R 15 tyre. 5) "Disc" alloy wheel: 8 J x 15. With 205/55 R 15 tyre. 6) Winter tyres, also for Transporter with a 3.2 t permissible gross weight. 7) Only available in conjunction with the Reflex Silver/Acapulco Blue two-tone paint finish. 8) Not available in conjunction with the Reflex Silver/Acapulco Blue two-tone paint finish.

For more information, please contact your local Volkswagen dealer. Standard equipment and optional extras available in your country.
Paint finishes.

Solid paint finishes.
01 Candy White
02 Sugar Yellow
03 Cherry Red
04 Bright Orange
05 Summer Blue
06 Deep Green
07 Pure Grey

Optional extra

Effect paint finishes.
16 Oryx White
17 Deep Black

Metallic paint finishes.

08 Mojave Beige
09 Reflex Silver
10 Indium Grey
11 Chestnut Brown
12 Bamboo Garden Green
13 Aquamarine Blue
14 Starlight Blue
15 Turquoise Yellow

08 Mojave Beige
09 Reflex Silver
10 Indium Grey
11 Chestnut Brown
12 Bamboo Garden Green
13 Aquamarine Blue
14 Starlight Blue
15 Turquoise Yellow

08 Mojave Beige
09 Reflex Silver
10 Indium Grey
11 Chestnut Brown
12 Bamboo Garden Green
13 Aquamarine Blue
14 Starlight Blue
15 Turquoise Yellow

Effect paint finishes.
16 Candy White/Mother of Pearl effect
17 Deep Black/Mother of Pearl effect

Two-tone paint finishes.
18 Candy White/Candy White/Cherry Red
19 Candy White/Candy White/Mojave Beige
20 Candy White/Candy White/Indium Grey
21 Candy White/Candy White/Bamboo Garden Green

Individual paint finishes.
Your Transporter is also available in many other shades on request. Your Volkswagen Commercial Vehicles dealer would be pleased to assist you about the many individual paint finishes there are to choose from.

This paint finish also available as an option at extra charge for the medium-high and high roof versions.

The illustrations on these pages can only be regarded as a general guide as the printing process cannot render the colours with absolute accuracy.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
Seat upholstery:
- Leatherette
- Robust cloth
- Cloth
- Mesh
- Titanium Black
- Marathon

* Moonrock Grey/Titanium Black

Vehicle specifications may result in longer delivery periods for the vehicle.

**Page available for the download.**

The information contained on these pages is correct as of the printing process, however the vehicle will evolve.

**Please contact your local Volkswagen dealer to order this manual and optional extras available in your country.**
Volkswagen Accessories offers a broad range of equipment options, perfectly designed for the Transporter. All of the accessories are developed in cooperation with our Development and Design Department, provide top quality and are only available from your Volkswagen dealer. This allows you to make useful additions to the functions and capabilities of your vehicle according to your needs. To see the full range, please ask your Volkswagen dealer for the complete accessory catalogue for commercial vehicles.

01 Basic carrier. The lockable, city crash tested roof bars made of anodised aluminium profile bars are available for the Transporter. They are designed for loads of up to 90 kg, and can be fitted with different carrier systems.

02 Ladder holder with roller. This holder helps you to convey ladders safely – with no shaking or rattling during transport. The smooth-running roller makes for easy loading, and prevents damage to the paintwork.

03 Web partition. In vehicles with short wheelbases, the sturdy partition grille made of robust steel mesh separates the load compartment from the passenger compartment. It can be secured and removed in just a few easy steps.

04 Luggage net. The tear-resistant, elastic net is simply secured to the lashing eyes in the luggage compartment using the integrated hooks. This ensures that small and medium-sized objects remain in place.

05 Luggage compartment lining. This robust insert is ideal for everything that could soil the luggage compartment during transport. With a 20 cm high rim all around, the tub is anti-skid resistant, protects against dirt and is easy to clean.

06 All-weather floor mats. The high-quality all-weather floor mats will keep your vehicle s dance and look perfect. Any dirt can be easily washed off.

Load securing kit (not illustrated). Complete basic equipment for load securing with two ratchet belts and two clamping lock belts. Four non-slip mats for pallets, four flex edge protectors and a brochure with lots of useful tips on securing loads complete the set. A practical wall bracket for the set is available as an option.

Volkswagen Accessories is a service by Volkswagen-Volkswagen GmbH, Kaditzer Str. 44, D-48243 Dusseldorf, Mail-Shops volkswagen.com, and is only available from your Volkswagen dealer. Please consult your local Volkswagen dealer for details of the standard equipment and optional extra available in your country.

Volkswagen Accessories offers a broad range of equipment options, perfectly designed for the Transporter.
With the Volkswagen Commercial Vehicles extended warranty, you can extend the two-year warranty on your Transporter by up to an additional three years. When purchasing a new vehicle, there are several variants with different terms and mileages to choose from. Depending on which offer you go for, you enjoy all of the benefits of the manufacturer’s warranty for three, four or five years – with no excess. Your Volkswagen Commercial Vehicles dealer will be happy to advise you.

The benefits for you

- Up to five years of all-round protection from the manufacturer
- All of the benefits of the two-year manufacturer’s warranty
- Reliability support from your authorized dealer
- Choose from any authorized workshop at home or abroad
- All repairs with genuine parts
- Value retention and higher resale value
- In leasing arrangements, business customers may be eligible for an input tax deduction based on the cost of the warranty
- Can be ordered at any stage prior to vehicle handover

1) The following terms and conditions apply to the Caddy Kombi and the Amarok: + one year, max. 60,000 km; + two years, max. 90,000 km; + three years, max. 120,000 km. 2) Applies to the EU, Norway and Switzerland. 3) Please note the legislation in your particular country.

Please contact your local Volkswagen dealer for details of the standard equipment and optional extras available in your country.
The Transporter