



The all-electric
ID.3





Contents

04 On the way to zero emissions

06 The all-electric ID.3

10 Design concept

14 Assist systems & AR technology

16 Ranges & performance

22 Wheels, paint finishes & interior styles

26 Charging solutions

32 Service & accessories

40 Any questions?

42 The world of Volkswagen

Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle;
Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary.
More information at volkswagen.de/naturstrom.)





ZERO
Volkswagen way to

Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5;
CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

On the way to **zero emissions.**

Volkswagen is taking a new path. The path to more sustainable mobility – and it starts here. Our first fully electric family of vehicles goes into series production with the ID models. Local zero-emission, efficient and environmentally conscious driving is now an option for everyone. Right from the start. Because with the all-electric ID.3, our goal was to build the first Volkswagen in history that is already delivered with a carbon-neutral balance¹. And so that your ID.3 continues driving with a carbon-neutral balance¹ throughout its service life, we also support you with a wide range of options for charging with green electricity.

Welcome to the age of electric vehicles for all.

NOW YOU CAN

Accompany us on the road to zero emissions and find out more about the **Volkswagen Way To Zero.**

¹ CO₂ emissions will be avoided and reduced directly at Volkswagen where possible. Upstream suppliers are obliged correspondingly to avoid and reduce emissions. CO₂ emissions that cannot be avoided and reduced at Volkswagen and by corresponding commitments in the supply chain will be offset to the equivalent amount in certified climate protection projects.

Illustrations may differ from the delivery condition.

Your new companion



01 As a friendly welcome greeting, a light signature is projected onto the ground in front of the entrance area when the driver and front passenger doors are opened. **SO**

The ID.3 creates a new bond between the driver and vehicle – and that already starts before you drive off. In combination with the optional Keyless Access feature, its IQ.LIGHT LED matrix headlights open like eyes when you approach your ID.3 from the front. Inside, you are welcomed by the ID.Light and a new conversation partner.

Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at volkswagen.de/naturstrom.) ID.3 standard equipment **SO** ID.3 optional equipment **SO**



02 Welcome! Practically as soon as you get into the car, your ID.3 greets you on the welcome screen and is immediately ready to drive off. **SO**

Hello ID.

Finally someone who listens. Thanks to the natural voice control of your ID.3, you can do many things with just words: when activated with "Hello ID.," your ID.3 signals by means of the ID.Light in the cockpit that it is listening to you or your passengers. Whether for navigation, air conditioning, telephony or a music request – your ID.3 will support you without you having to press a single button.



03

03 With the **background lighting** function, you can gently illuminate the interior at the dashboard and doors by activating your preferred setting under the **Moods** menu option. There is a choice of ten colours as standard and optionally up to 30 colours, as well as different moods. **S**

04

04 Multimedia reinvented: the especially large 25.4 cm (10-inch) touch display is located in the middle of the futuristic cockpit – where it seems to be floating – and is easily accessible for both front passengers. **S**

Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at volkswagen.de/naturstrom.) ID.3 standard equipment **S** ID.3 optional equipment **SO**

New forms

People will see that you are driving electrically, because the ID.3 is also treading new paths visually. The fact that it is built on a fully electric platform creates a previously unseen, unique design with a sporty look. Your ID.3 offers an extra-long wheelbase with short overhangs and large wheels (at least 18-inch). Just like the streamlined body, characteristic design details such as the front trim and rear spoiler also underline the ideal aerodynamic shape.



01

01 Immediately catches the eye: the **honeycomb foil in the Silver exterior style** on the C-pillar. The newly designed narrow tail light clusters extend dynamically from the side line into the rear.¹ **SO**

02 Shaping the futuristic appearance: the **IQ.LIGHT LED matrix headlights** and the additional light line that runs towards the logo from both sides. Another eyecatcher: the **Sanya 20-inch alloy wheels**. **SO**

ID.3 standard equipment **SO** ID.3 optional equipment **SO**



02

Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at volkswagen.de/naturstrom.)

¹ See footnote 1 on the back page.

Illustrations may differ from the delivery condition.



More interior space

Some advantages of an electric vehicle become apparent only once you have already entered. Indeed, your ID.3 offers much more space inside than you might think at first glance. That is thanks to the fully electric platform, which is built around a large battery to ensure maximum range. This results in a compact car that offers same feeling of spaciousness as a mid-size car and the turning circle of a microcar. The motor is located directly on the rear axle without any reduction in the luggage compartment capacity. At the other end, the front wheels have maximum freedom of movement to ensure high levels of manoeuvrability.

Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5;
CO₂ emissions in g/km: 0; Efficiency class: A+.

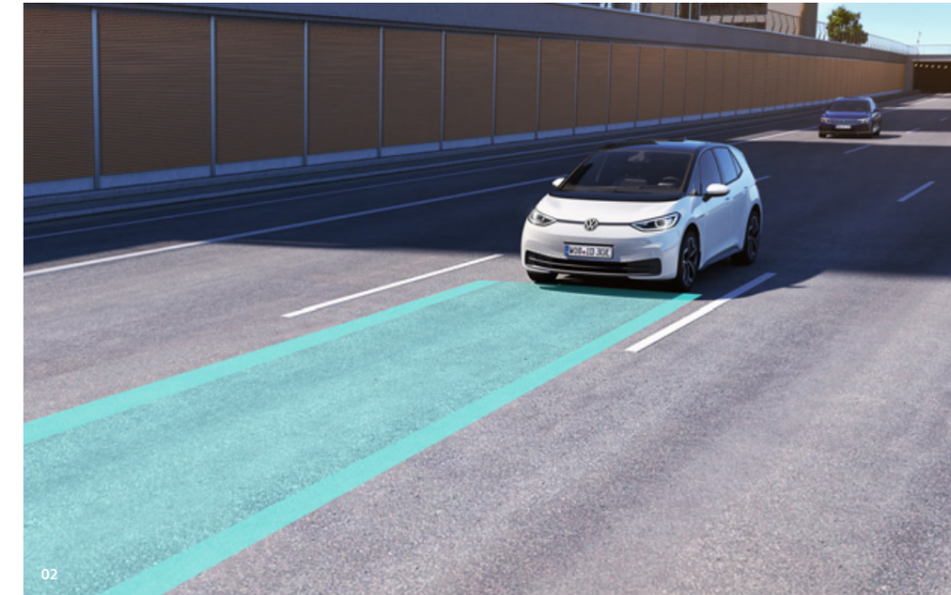
(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

A new kind of driving

Driving in your new electric car is not just more dynamic, but above all more relaxed and more digital: the cockpit lives up to its name here. The screen layout in the ID.3 follows a clear purpose: practically everything that is needed for driving and navigation is moving more and more into the windscreen. For example, the new optional augmented reality head-up display can project navigation information onto the windscreen so that this is perceived by the driver as if it is located directly on the road.¹



01 The ID.3 also supports you with intelligent **assist systems**. These function without buttons and are operated intuitively by voice and touch. The gear lever for driving off and parking has also been redesigned and is now located at the steering wheel. It is ideally accessible there, and this also creates plenty of space in the centre console as a result. Space that is used among other things for the large **infotainment display**, which can be used by all passengers for music, digital services and much more. The driver is not the only one here enjoying themselves! **SO**



02 As from a speed of 60 km/h, the **lane keeping system Lane Assist** can detect whether the ID.3 is unintentionally straying from its lane. In this case, it can direct the driver's attention back to the road with a corrective steering intervention.² **S**

Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5;
CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

¹ The long range of the augmented reality head-up display will be introduced at a later time.
² Within the system limits. The driver must be prepared at all times to override the assist system and remains responsible for driving with due care and attention.

Illustrations may differ from the delivery condition.

ID.3 standard equipment **S** ID.3 optional equipment **SO**



03 At the touch of a button, **Travel Assist** ensures a high level of driving comfort by providing support in monotonous or tiring conditions: on motorways and major country roads in particular, Travel Assist can maintain the lane and speed, as well as the distance from traffic ahead. This allows you to stay relaxed when stuck in traffic jams and stop-and-go traffic.² **SO**

New distance

Anyone who is thinking about electric mobility also thinks about range. With the ID.3 that is almost no longer necessary. For 80% of the real driving profiles and weather conditions in Europe, the range figures for the models based on the ID.3 Pro Performance are between 300 km¹ and 420 km¹. In the models based on the ID.3 Pro S battery, this range can even be between 390 km¹ and 550 km¹.

Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5;
CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

¹ Customer-oriented range span. The actual range varies in practice depending on driving style, speed, use of convenience features or other equipment, outside temperature, number of passengers/load and topography. The specified range span that 80% of our customers will probably reach as an annual average serves as orientation for the respective vehicle. The lower limit of the range span also covers journeys at moderate motorway speeds and journeys in low outside temperatures in winter.

Illustrations may differ from the delivery condition.



Sustainable dynamics

Environmentally aware driving has never felt as good. Because fully electric mobility in the ID.3 also means a powerful rear-wheel drive with direct acceleration and without gear changes or any interruption in tractive force. This guarantees driving pleasure right from the very first metre – without a guilty conscience.



Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

Illustrations may differ from the delivery condition.



It's your choice: **Pro Performance or Pro S**

The question is not whether the ID.3 is right for you, but which one fits your needs best. You can choose between the two Pro Performance and Pro S equipment lines – these differ in terms of range and acceleration. The Pro Performance line offers all-round flexible mobility for your individual needs and is suitable for longer uninterrupted journeys. In the ID.3 Pro S, you can even drive up to 549 km (WLTP)¹ on one charge. Both models are equipped for short charging times with fast charging technology. Whatever you want to do, there is an ID.3 for it.

Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5;
CO₂ emissions in g/km: 0²; Efficiency class: A+.

¹ Range determined on a rolling road test bed in accordance with the Worldwide Harmonized Light Vehicles Test Procedure (WLTP) for the equipment variant of the respective model with the most favourable range. The actual WLTP range values can differ based on the vehicle equipment. The actual range varies in practice depending on driving style, speed, use of convenience features or other equipment, outside temperature, number of passengers/load and topography.

² Refers to the CO₂ emissions when driving the vehicle; the total CO₂ emissions depend on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom[®] powered by Elli, our new subsidiary. More information at volkswagen.de/naturstrom.

³ A general distinction is made between two charging modes: in the case of AC charging, the rectifier installed in the vehicle converts the power from the public AC grid into the required direct current. With DC charging, the alternating current is converted into direct current outside the vehicle – in the charging station, for example. The advantage here is that a higher power is possible for charging so that the charging operations are automatically shorter.



ID.3 Pro Performance

Fully electric with full flexibility

- Range: up to 426 km (WLTP)¹
- 7.3 s acceleration (0–100 km/h)
- Charging time AC³ 11 kW 0%–100%: 6 h 15 min/
DC³ 100 kW 5%–80%: 35 min
- Power consumption in accordance with NEDC in kWh/100 km: combined 15.4 – 14.5; CO₂ emissions in g/km: 0²; Efficiency class: A+.
- Net battery energy capacity 58 kWh
- Battery heating/cooling
- 150 kW power output
- 160 km/h top speed

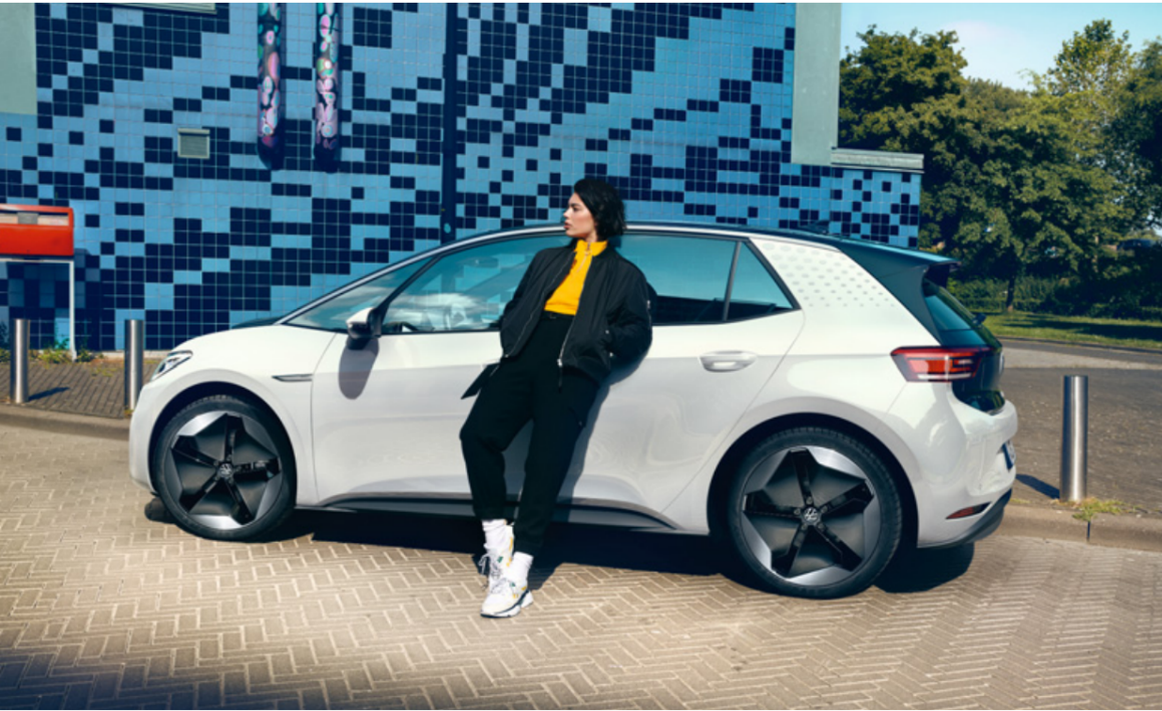
ID.3 Pro S

Up to 549 km¹ range

- Range: up to 549 km (WLTP)¹
- 7.9 s acceleration (0–100 km/h)
- Charging time AC³ 11 kW 0%–100%: 7 h 30 min/
DC³ 125 kW 5%–80%: 38 min
- Power consumption in accordance with NEDC in kWh/100 km: combined 14.1 – 13.5; CO₂ emissions in g/km: 0²; Efficiency class: A+.
- Net battery energy capacity 77 kWh
- Battery heating/cooling
- 150 kW power output
- 160 km/h top speed

**Make the all-electric ID.3
your new companion and configure the
equipment lines according to your wishes.**

Wheels, paint finishes & style options



- 01 18-inch steel wheel **S**
- 02 18-inch Exterior Style steel wheel **SO**
- 03 18-inch East Derry alloy wheel **SO**
- 04 19-inch Andoya alloy wheel **SO**
- 05 19-inch Andoya Penny Copper alloy wheel **SO**
- 06 20-inch Sanya alloy wheel **SO**

- 07 Glacier White Solid paint 2Y **SO**
- 08 Manganese Grey Metallic paint 5V **SO**
- 09 Stonewashed Blue Metallic paint 5Y **SO**
- 10 Makena Turquoise Metallic paint 0Z **SO**
- 11 Scale Silver Metallic paint 1T **SO**
- 12 Moonstone Grey Solid paint C2 **SO**

- A Silver exterior style **SO**
- B Penny Copper exterior style **SO**

All ID.3 equipment lines feature a black roof as standard. Illustrations may differ from the delivery condition.



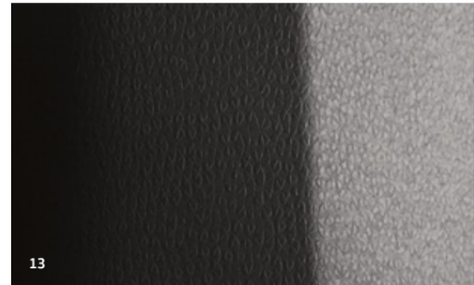
Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).) ID.3 standard equipment **S** ID.3 optional equipment **SO**



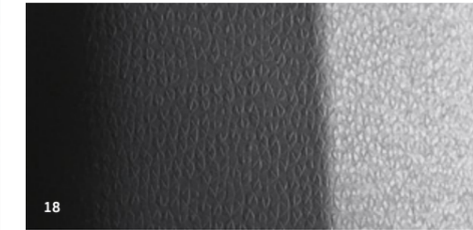
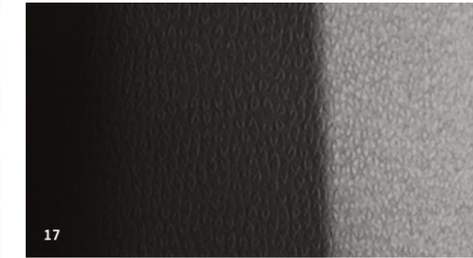
Interior styles

- 13 Soul Black trim **S**
- 14 Dusty Grey Dark decorative trim **SO**
- 15 Interior Style Plus with Flow fabric and ArtVelours microfibre **SO**

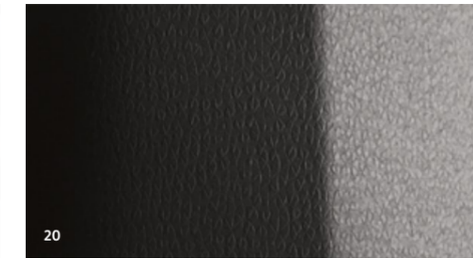


Power consumption in accordance with NEDC in kWh/100 km:
 ID.3 Pro Performance: combined 15.4 – 14.5;
 ID.3 Pro S: combined 14.1 – 13.5;
 CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).) ID.3 standard equipment **S** ID.3 optional equipment **SO**



- 16 Interior with Fragment fabric **S**
- 17 Soul Black trim **S**
- 18 Platinum Grey decorative trim **S**



- 19 Interior Style Plus with Flow fabric and ArtVelours microfibre **SO**
- 20 Soul Black trim **S**
- 21 Safrano Orange decorative trim **SO**

Simply connected

With the We Connect ID. app¹ you have a perfect overview of your ID.3. You can view status information – such as the battery charge level, remaining range or remaining charging time – in a functional design on your smartphone. What is more, the We Connect ID. app allows you to control your vehicle remotely. This means that the interior temperature of your ID.3 can already be at your desired temperature when you start your journey, for example. You also stay connected when driving: We Connect Start¹ provides real-time information about the traffic situation and charging stations, including availability, prices and opening hours. You can therefore remain fully informed when on the road.

With We Connect Start and the We Connect ID. app, you enjoy the benefits of fully-connected, fully-electric mobility and can keep an eye on your ID.3 using your smartphone.

Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at volkswagen.de/naturstrom.)

¹ See footnote 2 on the back page.

Illustrations may differ.



We Connect ID.



We Charge



Easy charging

We Charge is your service for everything to do with charging. Volkswagen offers easy and fully integrated charging solutions to meet your needs: at home you can charge with your own ID. Charger – and when on the road, you have Europe-wide access to over 150,000 charging points¹. Thanks to user-friendly integration in the We Connect ID. app², you can find and manage all charging operations practically and transparently – and also with no fuss when it comes to billing.

You can find out all you need to know about We Charge and Volkswagen charging solutions online.

Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5;
CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

¹ An up-to-date overview of charging points is stored in the navigation system of your ID.3.

² An offer by Volkswagen Group Charging GmbH (Elli).

³ See footnote 2 on the back page.

Home charging

Elli¹ is a provider of energy and charging solutions – and our strong partner for provision of the ID. Charger. This gives you easy access to the advantages of the energy transition. As a part of the Volkswagen Group, Elli offers drivers and fleet managers of electric vehicles a fully integrated charging solution. Install your own specially configured charging solution at home. If you wish, you can also use sustainable green energy. Choose from among three versions of the ID. Charger and take advantage of the all-inclusive installation service with free online pre-check and other services including assembly (subject to charge).



Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5;
CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom[®] powered by Elli, our new subsidiary. More information at volkswagen.de/naturstrom.)

¹ The offer of green electricity by Volkswagen Group Charging GmbH (Elli) is only available in Germany. ID. Charger offer, installation and direct supply of home charging stations (wall boxes) are only available in 10 countries (Germany, Italy, Switzerland, France, Poland, Spain, Sweden, Ireland, UK, Finland).

ID. Charger

- Simple charging

ID. Charger Connect

In addition to the ID. Charger:

- Smart charging including an Internet connection and remote control function for charging
- RFID authentication
- Optionally with LTE/4G and unlimited data volume

ID. Charger Pro

In addition to the ID. Charger Connect:

- MID-certified power metering, e.g. for drivers of company cars
- LTE/4G and unlimited data volume as standard

Find out online which ID. Charger is the right one for you and request an individual quotation.



Volkswagen Service

Your Volkswagen Dealer is always at your side to provide competent support – from wheel changes through to servicing. By the way, the service intervals of the ID.3 are two years instead of the usual one year. And there is no mileage limit either. If you miss us during the long period between two services, we will gladly welcome you for a wheel service or to inform you about all the new developments relating to the ID. series.

The **Volkswagen Genuine +Tyre** was developed and optimised together with leading tyre manufacturers. Pay attention to the **+ symbol** and benefit from added:

- Quality
- Comfort
- Performance
- Range optimisation



01 The Volkswagen Genuine +Tyre is available as a summer or winter tyre from your Volkswagen Dealer. **S**

Do you have a service request, an issue or concern, or do you want further information? If so, do not hesitate to contact a Volkswagen Dealer near you.

Power consumption in accordance with NEDC in kWh/100 km:
 ID.3 Pro Performance: combined 15.4 – 14.5;
 ID.3 Pro S: combined 14.1 – 13.5;
 CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

ID.3 standard equipment **S** ID.3 optional equipment **S0**

Your individual ID.3

Your ID.3 comes with a whole host of exciting possibilities. Discover the full potential of your ID.3 with Volkswagen Genuine Accessories. We put together a small selection from our range on the following pages. You can discover our complete product range in the full Volkswagen Genuine Accessories catalogue available from your Volkswagen Dealer.



01

01 The **Premium bicycle carrier** allows you to conveniently transport two bicycles or e-bikes. The **Loen alloy wheel** perfectly matches the design of the ID.3 and its robustness makes it especially suitable for driving in winter.¹ **SO**



02



03

02 The **exterior mirror caps** in **carbon look** or **black** add a sporty and elegant touch. **SO**

03 The **rear protection strip** in **chrome look** protects the paint against scratches. **SO**



04

04 Flexible and clever: the retrofittable **bicycle carrier preparation** makes it possible to always take bicycles or e-bikes with you using the carrier with custom-fit **transport bag**¹. In addition, the **black or transparent load sill protection** ensures – in combination with the luggage compartment tray – that scratches or dents are avoided when loading and unloading or sitting. **SO**

Power consumption in accordance with NEDC in kWh/100 km:
ID.3 Pro Performance: combined 15.4 – 14.5;
ID.3 Pro S: combined 14.1 – 13.5;
CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

¹ Available in the ID.3 Pro Performance equipment line, drawbar load of the towing bracket preparation: 55 kg.

Illustrations may differ from the delivery condition.

ID.3 standard equipment **SE** ID.3 optional equipment **SO**



05 The **floor mat range** in ID.3 design offers protection against wear in the footwells. The gloss-finish **pedal caps in stainless steel look** create matching highlights. Just like the **sill panel trim films in black, silver or transparent**. **SO**

- A All-weather floor mats** **SO**
Just as flexible as your ID.3: the all-weather floor mats fit perfectly and can cope with any weather.
- B Premium fabric floor mats** **SO**
The Premium fabric floor mats contribute to the modern look of your ID.3 with the ID.3 logo and their matt-black colour.

06 The **reversible luggage compartment mat** combines practical benefits, protection, convenience and quality. **SO**



07 The additional **charging cable** allows you to charge your vehicle at normal, technically fault-free and expertly installed sockets. Like with a smartphone, you simply plug the Volkswagen Genuine **e-charging**

cable into the mains socket and the charging connector at the other end of the cable into the charging socket on the vehicle. The **luggage compartment** liner protects the luggage compartment floor against wear and dirt. **SO**

Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at volkswagen.de/naturstrom.) ID.3 standard equipment **SO** ID.3 optional equipment **SO**



08

08 When transporting the whole family, you can choose from different **child seat models** and matching **seat protection covers** for placing under the child seat. The **sun blind** increases comfort for both small and large passengers in the rear. **SO**

09 A **premium cable** charges your smartphone in the centre console. **SO**

10 There is also a **cool and thermal box** for beverages and snacks for your ID.3. **SO**



09



10



11

11 The modular **travel and comfort system** guarantees comfortable entertainment on the rear bench seat: the tablet holder with universal attachments and adapters ensures that you always have your various mobile devices where you want them. **SO**



11



11



11

Do you want to order accessories for your ID.3, or do you have further questions or want advice? If so, do not hesitate to contact a Volkswagen Dealer near you.

Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at volkswagen.de/naturstrom.) ID.3 standard equipment **SO** ID.3 optional equipment **SO**



Any questions?

Can I just get in and drive off?

The ID.3 is extremely intuitive to use. It wakes up when you approach it and is ready to start as soon as you open the car door. Seat belt fastened? Then turn the gear lever in the direction of travel to “D”, press the “Play” pedal and the journey can start.

How far can I go?

Simply get in and go: the all-electric ID.3 is designed for almost all journeys. A range of up to 549 km (WLTP)¹ and Volkswagen’s intelligent charging manager offer you maximum flexibility and mobility over extremely varied distances.

Is charging more complicated than refuelling?

On the contrary. It is almost as easy as charging your smartphone. Nowadays, charging electric batteries is faster than ever before and can be done while you are busy with something else – sleeping or working. The number of public charging points is growing rapidly. And at home, there is the ID. Charger. With the We Charge app, you can find over 150,000 charging points in Europe.²

Do you have any other questions, an issue or concern, or do you want further information? Do not hesitate to contact our Customer Care Team.



Fully charged driving pleasure!

The ID.3 is extremely fun to drive. With fully electric driving, you experience new and exciting dynamic performance and uninterrupted acceleration from the get-go.

Discover the all-electric ID.3 online now:

[volkswagen.de/ID3](https://www.volkswagen.de/ID3)

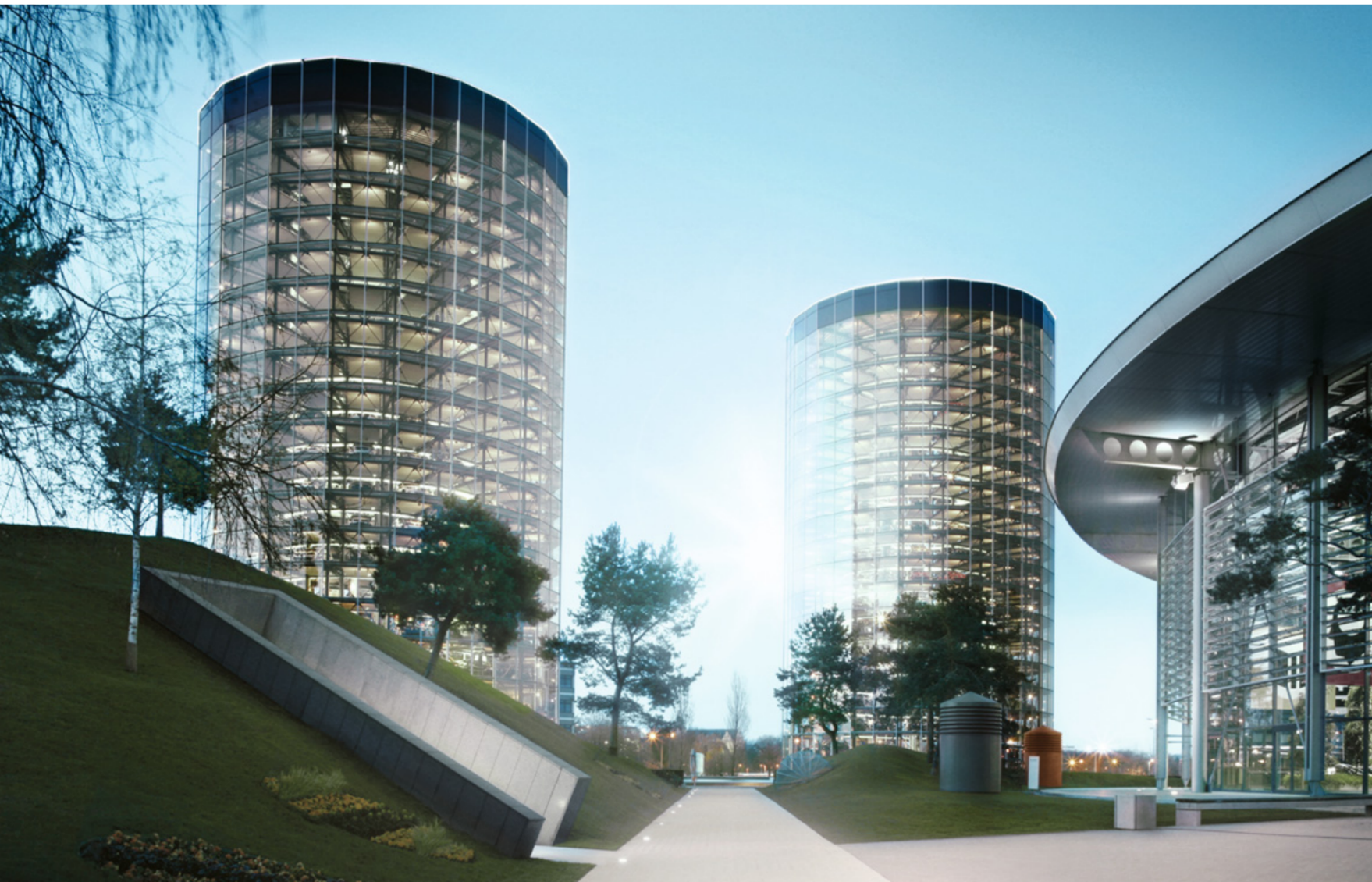
Power consumption in accordance with NEDC in kWh/100 km: ID.3 Pro Performance: combined 15.4 – 14.5; ID.3 Pro S: combined 14.1 – 13.5; CO₂ emissions in g/km: 0; Efficiency class: A+.

(Refers to the CO₂ emitted when driving the vehicle, with the total CO₂ emissions depending on the origin of the electric power used to charge the vehicle; Volkswagen therefore recommends the use of Volkswagen Naturstrom® powered by Elli, our new subsidiary. More information at [volkswagen.de/naturstrom](https://www.volkswagen.de/naturstrom).)

¹ See footnote 3 on the back page.

² An up-to-date overview of charging points is stored in the navigation system of your ID.3.

Discover Volkswagen's automotive world



The Autostadt – a journey to the world of mobility. With the ID.3 and the whole Volkswagen ID. family you become part of a new era of mobility combining visionary design, a revolutionary interior and outstanding driving dynamics with sustainability that has been put into practice. Immerse yourself in this new world of mobility and receive your new car personally in the world's largest automotive delivery centre: at Autostadt in Wolfsburg, the communication platform of the Volkswagen Group. As an adventure park, automotive exhibition and customer centre, it welcomes more than two million guests every year. On an area of 28 hectares, you can experience a unique microcosm, extending from historic cars from over 130 years of automotive history at the ZeitHaus museum, through the pavilions of the Group brands and up to the GroupForum, which takes a closer look at topical questions relating to mobility and society. An example of this is the "Get ready for ID." exhibition. This focuses on the ID.3 as the first upgradeable electric car based on Volkswagen's modular electric mobility assembly matrix, but also provides visitors with plenty of interesting information about electric mobility: from exciting technologies and new electric vehicle models through to electric charging and expansion of the charging infrastructure. The Volkswagen Pavilion also presents many relevant topics relating to the mobility of the future. And those who want to also try out electric driving directly in the here and now can set off from Autostadt into real road traffic with a selection of electric models. For children, there is a large world of experience with small electric cars in Autostadt, and a wide choice of restaurants and cafés invites the whole family to take a break. The Ritz-Carlton 5-star superior hotel in Wolfsburg offers a touch of luxury. Its chef Sven Elverfeld – Chef de Cuisine of AQUA – was awarded three stars by the Guide Michelin gourmet guide. To make sure your visit is a truly unforgettable experience, there is a day planner available on the Autostadt website. Find out more at [autostadt.de/tagesplaner](https://www.autostadt.de/tagesplaner) or by calling the free hotline **0800 – 288 67 82 38**. Of course, you can also obtain all the necessary information from your Volkswagen Dealer.

Gläserne Manufaktur in Dresden – Center of Future Mobility. Experience your vehicle handover in the place where the ID. is built – at Volkswagen in Saxony. At Gläserne Manufaktur in Dresden, it is possible to experience and understand the mobility issues of the future. An exciting and interactive world of experience shows the everyday suitability of electric mobility today and also presents Volkswagen's answers to tomorrow's mobility questions. A guided tour through the Gläserne Manufaktur also includes direct access to the production line. After the official vehicle handover, your personal product expert will provide you with practical information about your new car and will be pleased to introduce you to the most important assist systems and services. By the way, your new ID.3 is not just produced with a carbon-neutral balance¹, but we will also confirm the handover in Dresden to you with a certificate. During your visit, you have the chance to relax and refuel at e-VITRUM, our on-site restaurant. Chef Mario Pattis works just a few metres from the production plant, creating fresh, seasonal dishes chiefly from local products. If you have the time, we recommend that you combine your visit to Gläserne Manufaktur to pick up your car with a trip to Dresden. The historic city's streets are picturesque and boast many landmarks. Our travel service will be happy to advise you on the planning of your travel programme. Further details on vehicle collection and our delivery package is available at www.glaesernemanufaktur.de or by calling **0351 – 420 44 44**. Of course, you can also obtain all the necessary information from your Volkswagen Dealer.

Volkswagen Driving Experience. Discover breathtaking landscapes or brush up on your driving skills in a training course with the Volkswagen Driving Experience tours. Find out more about the programme by calling: **+49 711 389 500 30** or visiting www.volkswagen-driving-experience.com.

Service guaranteed. Help is at hand wherever you need it: our authorised Volkswagen Dealers in Germany offer the comprehensive Volkswagen Service range. Please visit us or contact us by phone, free of charge² on the Volkswagen Customer Care hotline **0800 – VOLKSWAGEN (0800 – 86 55 79 24 36)**.

Quality guaranteed. In addition to the statutory warranty, you receive a two-year Volkswagen guarantee³ for all new Volkswagen cars and a three-year guarantee against paint defects for the body as well as a twelve-year guarantee against rust perforation³. Within the boundaries of the guarantee's scope of application and based on the conditions and specifications listed there, Volkswagen AG currently provides buyers of a factory-new electrically powered Battery Electric Vehicle (BEV) with a guarantee lasting eight years (or up to a distance driven of 160,000 kilometres, whichever occurs first) that the useful net battery energy content will not fall below 70%.

Mobility guaranteed. Breakdown service, replacement car or overnight accommodation in a hotel. If you have your Volkswagen serviced at the recommended intervals, you can enjoy the benefits of the LongLife mobility guarantee in Europe. Call the emergency hotline free of charge² on **0800 – VW SERVICE (0800 – 897 3784 23)**.

Volkswagen Financial Services.⁴ You want to promote sustainability, experience innovation and enjoy progress. That is why you have chosen electric mobility – as a conscious decision made out of conviction. With the ID.3 you are part of this movement and are making a contribution to innovatively shaping the future. We would like to support you on this path and therefore offer you the custom Volkswagen Lease&Care packages for the ID.3. They guarantee your mobility and are as individual as you yourself. You benefit from attractive leasing instalments and services that are exactly tailored to your needs. Simply choose one of the S, M or L packages and decide yourself what individual planning certainty you require. In this way, you can

protect yourself against unexpected costs and remain financially flexible. Ask your Volkswagen Dealer for a personalised offer.

Volkswagen Extended Warranty. Opt for up to five years of warranty. There are nine types of extended warranty available across all model ranges from the up! to the Touareg; options vary in terms of total coverage period and mileage. For more detailed information, contact your Volkswagen Dealer. Discover Volkswagen's automotive world.

¹ CO₂ emissions will be avoided and reduced directly at Volkswagen where possible. Upstream suppliers are obliged correspondingly to avoid and reduce emissions. CO₂ emissions that cannot be avoided and reduced at Volkswagen and by corresponding commitments in the supply chain will be offset to the equivalent amount in certified climate protection projects.

² Applies to calls from Germany only.

³ All details of the Volkswagen guarantee and the Volkswagen paint and bodywork guarantee apply solely to Volkswagen brand vehicles in accordance with the current range of vehicles offered in the Federal Republic of Germany which have been furnished with the guarantee conditions for Germany (for the German market) by Volkswagen AG.

⁴ The subsidiaries of Volkswagen Financial Services AG and its affiliate, Volkswagen Bank GmbH, provide a variety of services as Volkswagen Financial Services. These are banking services (provided by Volkswagen Bank GmbH), leasing services (provided by Volkswagen Leasing GmbH), insurance services (provided by Volkswagen Versicherung AG, Volkswagen Autoversicherung AG) and mobility services (provided by Volkswagen Leasing GmbH among others). Insurance products of other providers are also offered. The services offered on these pages apply only to the German market. Your local Volkswagen Dealer will be happy to provide you with details on the products available in your country.

The all-electric **ID.3**

0X5.1220.08.18

Edition: July 2020

Subject to change, errors excepted

volkswagen.com

¹ After one to three years, the decorative films described in this catalogue may show signs of use and ageing, especially when exposed to direct sunlight. In particularly hot climates this may even occur during the first year. If the decorative film remains on the vehicle for a longer period, a different appearance may become apparent between the area of the paint finish protected by the decorative film and uncovered areas.

² To use We Connect services, you need to have a Volkswagen ID user account, and must log into We Connect Start with your user name and password. In addition, a separate We Connect Start contract must be concluded online with Volkswagen AG. Following vehicle delivery, you have 90 days to register the vehicle with the We Connect ID. app to use the services of We Connect Start for the full duration of the agreed period free of charge. The use of mobile online services from We Connect Start is made possible by an integrated Internet connection. Where network coverage is available, the data costs incurred in this context within Europe are borne by Volkswagen AG. To use the We Connect ID. app at no charge, you will require a smartphone with a suitable iOS or Android operating system and a SIM card with data option with an existing mobile phone contract between you and your network provider or with a contract concluded separately for this purpose. Availability of individual services may vary depending on the country in question. The services are available during the agreed contractual period and may be subject to amendments or ceased throughout the duration of the contract. For more information, visit connect.volkswagen-we.com or contact your Volkswagen Dealer. For information regarding your mobile phone tariff, please contact your network provider.

³ Range determined on a rolling road test bed in accordance with the Worldwide Harmonized Light Vehicles Test Procedure (WLTP) for the equipment variant of the respective model with the most favourable range. The actual WLTP range values can differ based on the vehicle equipment. The actual range varies in practice depending on driving style, speed, use of convenience features or other equipment, outside temperature, number of passengers/load and topography.

Our vehicles are fitted with summer tyres as standard. Since 4 December 2010, drivers in Germany have been legally required to adapt their vehicles to winter weather conditions. Your Volkswagen Dealer will be pleased to advise you.

The vehicles shown in this catalogue may be equipped with optional extra at additional cost. All of the information regarding equipment and technical data is based on the characteristics of the German market and corresponds to the knowledge available at the time of printing. Your local Volkswagen Dealer will be happy to provide you with details on the products available in your country. Subject to change, errors excepted. DSG®, 4MOTION® and TSI® are registered brands of Volkswagen AG and other companies in the Volkswagen Group in Germany and in other countries. The fact that a mark is not shown with an ® sign in this document cannot be interpreted to mean that this mark is not a registered mark and/or that this mark can be used without prior approval in writing from Volkswagen AG. Volkswagen provides for the return and recycling of end-of-life vehicles. As such, all Volkswagen vehicles can be recycled and, subject to fulfilment of legal prerequisites, can be returned free of charge. Further information is available from your Volkswagen Dealer, on the internet at volkswagen.com or in the Federal Republic of Germany via the free-call telephone number 0800 – VOLKSWAGEN (0800 – 86 55 79 24 36).

The specified consumption and emissions values were obtained using the legally required measurement procedure. Since 1 September 2017, certain new vehicles have been type-approved according to the Worldwide Harmonised Light Vehicle Test Procedure (WLTP), a new, more realistic testing process for measuring fuel consumption and CO₂ emissions. The WLTP will gradually replace the New European Driving Cycle (NEDC) from 1 September 2018. Due to the more realistic testing conditions, the fuel consumption and CO₂ emissions values measured according to the WLTP are often higher than those measured under the NEDC. This may result in corresponding changes to vehicle taxation beginning from 1 September 2018. Further information about the differences between the WLTP and NEDC is available at volkswagen.de/wltp. It is currently still mandatory to include NEDC values in communications. For new vehicles that have received type approval in accordance with the WLTP, NEDC values will be derived based on WLTP values. The additional provision of WLTP values is voluntary until their application becomes mandatory. If NEDC values are specified as a range, they are not based on any individual vehicle and do not form part of the offer. They are provided purely for comparison purposes between the various types of vehicle. Additional equipment and accessories (add-on parts, tyre format, etc.) could change relevant vehicle parameters, such as weight, rolling resistance and aerodynamics. Along with weather and traffic conditions and personal driving style, these could also affect a vehicle's fuel consumption, power consumption, CO₂ emissions and performance. Further information regarding official fuel consumption and the official, specific CO₂ emissions for new passenger vehicles is provided in the publication "Guidelines on fuel consumption, CO₂ emissions and electricity consumption of new cars", which is available free of charge from all points of sale and DAT Deutsche Automobil Treuhand GmbH, Hellmuth-Hirth-Straße 1, 73760 Ostfildern/Scharnhausen, Germany (www.dat.de/co2).