



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.) The illustrations on the following pages include some optional equipment available at additional cost.

100% SUV 100% electric

The new ID.4 is another milestone on our road to sustainable electric mobility for all. Efficient and environmentally conscious driving is becoming the new standard - and the ID.4 is anything but a compromise. It brings the best of two worlds together: the power of an SUV and the driving pleasure of electric mobility with all its advantages. Great performance without a guilty conscience.

Trendsetting design



Power consumption in accordance with NEDC in kWh/100 km: ID.4 1st and ID.4 1st Max: 18.0–18.3 (combined); CO₂ emissions in g/km: 0; Efficiency class: A+.

01 Be it a snowboard, kayak or bicycle: the standard roof rail and optional towing bracket give you space for additional luggage. OE

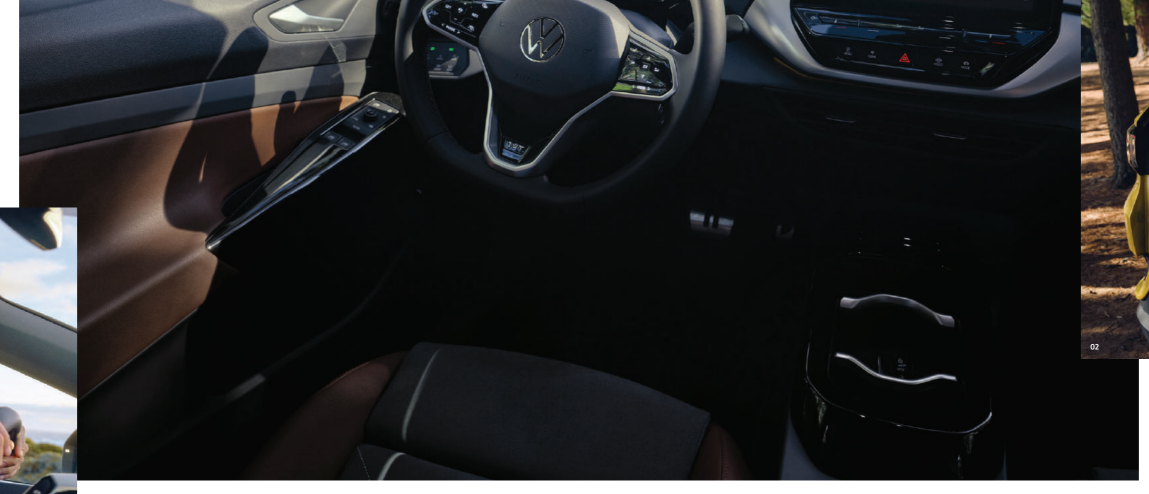
With its elegant design concept and distinct light strips, there is no mistaking that the ID.4 is an electric vehicle that exudes confidence. The aerodynamic design is not only powerful, it also increases the vehicle's range. The innovative, optional LED matrix headlights give the ID.4 its own character. A further advantage of the fully electric platform is the extra-long wheelbase with short overhangs. This makes the ID.4 spacious on the inside and compact on the outside.



02 A thin strip of light extends above the characteristic 3D LED tail light cluster with dynamic turn signals all the way to the new Volkswagen logo.

More **space**

As soon as you get into the ID.4, you will immediately notice another advantage of the ID. electric vehicle platform. It allows for a previously unknown spatial architecture with a completely new lounge feeling. Even the second row of seats offers plenty of legroom. This sense of space is enhanced by the large, optional fixed panoramic sunroof and the comfortable seats. The central touch display, multifunction steering wheel and the ID.Light offer additional comfort.



01 New perspectives: the large, glass fixed panoramic sunroof offers an unobstructed view skywards from any seat, as it covers almost the entire roof area. The comfortable legroom also contributes to the loungelike character of the interior, which invites you to enjoy your day. OE

02 Be adventurous: the generous luggage compartment with a variable luggage compartment floor offers plenty of space. Thanks to Easy Open, all you have to do is move your foot underneath the rear of the vehicle and the electric boot lid will open automatically. OE

Power consumption in accordance with NEDC in kWh/100 km: ID.4 1ST and ID.4 1ST Max: combined 18.0-18.3; 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.) Standard equipment S Optional equipment OE

Simply smart

The ID.4 is not just powerful; it is also guite smart. It knows, for example, when you're approaching the vehicle and welcomes you by lighting up the headlights. In the cockpit, you can look forward to intelligent voice control with Hello.ID, which you can use to speak to your ID.4 naturally and intuitively. The SUV also gives you an overview of every aspect of the current traffic situation: with the We Connect ID. app¹ you can control multiple functions in the vehicle and the optional augmented reality head-up display projects information right onto the windscreen. You see navigation instructions on the road in front of you, showing you exactly which way to go.





01 All the information you need for driving and navigating is moving onto the windscreen. For example, the new augmented reality head-up display* can project navigation instructions onto the windscreen so that the driver perceives it to be located directly on

*At market launch, the distance feature in the head-up display will not yet bumper in just a few easy steps. •• bumper in just a few easy steps. have been activated. For applicable vehicles, a software update will be

02 Your hobby means you have a lot of equipment? Your job requires you to transport a great deal? Not a problem for the ID.4: the towing bracket is designed for loads up to 750 kg (unbraked) or 1,000 kg (braked). When you do not need the towing bracket, it can be folded away out of sight underneath the

Power consumption in accordance with NEDC in kWh/100 km: ID.4 1ST and ID.4 1ST Max: combined 18.0–18.3; CO₂ emissions in g/km: 0; Efficiency class: A+.

Individual **character**

You have the option of personalising your ID.4 with a choice of wheel rims.









¹ See footnote 1 on the back page.

Personal touch

Choose paintwork for your ID.4 that suits your personality.



Power consumption in accordance with NEDC in kWh/100 km: ID.4 1ST and ID.4 1ST Max: combined 18.0–18.3; CO₂ emissions in g/km: 0; Efficiency class: A+.

- 01 Honey Yellow Metallic paintwork G8 OE
- 02 Manganese Grey Metallic paintwork 5V 0E
- 03 Blue Dusk Metallic paintwork 2P OE
- 04 Glacier White Metallic paintwork 2Y OE











For those who just can't wait, the ID.4 1ST and the ID.4 1ST Max are available with a lot of optional equipment and exclusive design highlights. Secure numerous benefits and exclusive details at an attractive price. To ensure even greater driving pleasure, the special models also come with a performance upgrade to get you going even faster than in the standard version. Sporty tuning lets you really take off with electric power.

Power consumption in accordance with NEDC in kWh/100 km: ID.4 1ST and ID.4 1ST Max: combined 18.0–18.3; CO₂ emissions in g/km: 0; Efficiency class: A+.

Exclusive details

The ID.4 1ST and the ID.4 1ST Max include a number of equipment highlights.

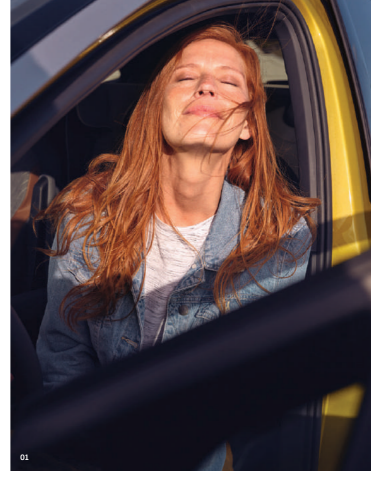
ID.4 1ST

- Towing bracket
- Ready 2 Discover radio
- Discover Pro navigation system
- Drammen 20-inch alloy wheels
- Rear view camera system
- LED headlights and LED tail light
 clusters
- Lane Assist lane keeping system

ID.4 1ST Max

- Towing bracket
- Ready 2 Discover Max radio
- **Discover Pro** navigation system
- Narvik 21-inch alloy wheels
- Area View incl. rear view camera system
- LED matrix headlights and 3D LED tail light clusters
- Travel Assist
- Augmented reality head-up display*
- Fixed panoramic sunroof



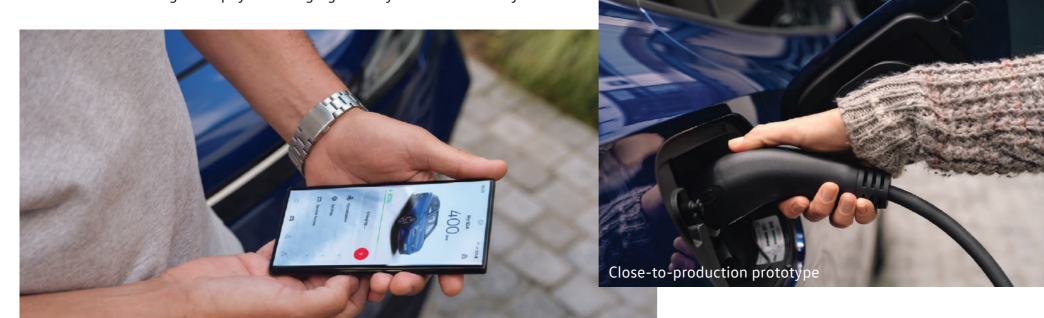


01 One advantage of electric vehicles is that you can charge them practically anywhere.
Use the discounted rate from **We Charge** at IONITY.

*At market launch, the distance feature in the head-up display will not yet have been activated. For applicable vehicles, a software update will be recycled later.

Convenient charging

Thanks to We Charge, the right charging solution is available for your ID.4 wherever you are. Whether you are at home using your own ID. Charger or at one of over 150,000 charging stations across Europe¹. You can find the nearest charging station quite simply using the We Connect ID. app2, which you can also use to manage and pay for charging – easily and conveniently.



Power consumption in accordance with NEDC in kWh/100 km: ID.4 1st and ID.4 1st Max: combined 18.0-18.3; 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.)

Close-to-production prototype



¹ An up-to-date overview of charging points is stored in the navigation system of your ID.4. An offer by Volkswagen Group Charging GmbH (Elli).

The all-electric ID.4

0X5.1220.42.18 Edition: September 2020 Subject to change, errors excepted

volkswagen.com

¹ 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 during the life of the contract. For more information, visit connect.volkswagen-we.com or contact your Volkswagen Dealer. For information regarding your mobile telephone tariff, please contact your network provider.

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.

Our vehicles are fitted with summer tyres as standard. Your Volkswagen Dealer will be pleased to advise you.

The vehicles shown in this catalogue may be equipped with optional extras. 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 01/09/2017, 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 01/09/2018. 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).