



Ladies and gentlemen, colleagues,

This Self-study Programme will provide you with an overview of the design and function of the ID.4.

References to further descriptions are given in many places. As a rule, you will find the detailed descriptions in the contents of existing Self-study Programmes.

This time, due to the extraordinary situation of the coronavirus pandemic, you will also find the descriptions of the designs and functions for the ID.4 in the Volkswagen Training Technology presentations that your training manager will provide for you.

Thank you.

Your Qualification Technology
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The ID.4 – the first fully electric SUV from Volkswagen

Following the ID.3, the ID.4 is the second model to be based on the modular electric drive matrix (MEB). It is the first pure electric sport utility van (SUV) and the brand's first electric world car.

In addition to the flowing body shape, detailed solutions also contribute to the drag coefficient of 0.28. This includes, for example, the door handles, which have been integrated flush into the body for the first time, and the innovative wheel design.

The short overhangs and long wheelbase allow for a generously sized interior.

The ID.4 will initially be offered in a limited run in the 1ST and 1ST Max versions using a battery with 77 kWh net energy content. This enables a range of up to 520 km according to WLTP. Further models with specific equipment levels and an additional battery size of 52 kWh net energy content will follow soon.

The electric drive motor will initially come with an output of 150 kW. 109 kW and 125 kW output versions will follow in the other models.



Important notes on use of this Self-study Programme.

Notes on use

You will find an explanation of how to use the online Self-study Programmes via the item  in the menu.

Notes on content

Self-study Programmes are used to teach users about the design and function of new developments. Please use the respective workshop information for up-to-date test, adjustment and repair instructions. The contents will not be updated.

Legal note

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Production site



In contrast to the ID.3, the ID.4 is not only produced in Europe, but also in China and the USA.

Since August 2020, the model has been built for the European market at the Zwickau-Mosel plant where the ID.3 is also already built.

In the 2021 production year, around 300,000 electric cars based on the modular electric drive matrix (MEB) will roll off the production line in Zwickau alone.

This will make the site Europe's largest and most efficient electric car factory. It is also leading the way in the transformation of Volkswagen's global production network.

Product features

The overview summarises the innovative and striking product characteristics of the ID.4.

- Electrically operated rear lid with “Easy Open & Close” function
- Predictive speed limiter
- Wheels and tyres up to 21"
- Electrically unlocked towing bracket
- Lighting effects for entry and exit lighting
 - Augmented reality head-up display
 - Door handles featuring electric unlocking
- Roof railing
- Heated climate comfort windscreen
- Progressive steering with sports running gear and adaptive chassis control DCC
 - Travel Assist 2.0
 - Natural voice control “Hello ID.”
 - Air Care Climatronic with 3-zone temperature control
 - Heat pump for extending range with carbon dioxide (R744) as refrigerant



The equipment will vary according to model and country.

Exterior

The exterior of the ID.4 is characterised among other things by the following features:

- Illuminated light strips between the headlights and tail light clusters
- IQ.Light LED matrix headlights
- Alloy wheels up to 21" with new designs



- Panoramic sliding roof with electric blind
- Roof railings
- Electrically operated door handles integrated flush into the body
- LED tail light clusters featuring 3D look



The equipment will vary according to model and country.

Interior

The ID.4 interior has the following features:

- Background lighting with up to 30 different colour options
- Capacitive multifunction steering wheel
- 5.3" dash panel insert with integrated driving mode selector
- Display and operating unit positioned in centre of dash panel with up to 12" screen diagonal
- Armrests on inner sides of front seats
- Electric convenience seats
- ID.Light, light strip on front area of the dash panel
- Pedals featuring "Play & Pause" design



The equipment will vary according to model and country.

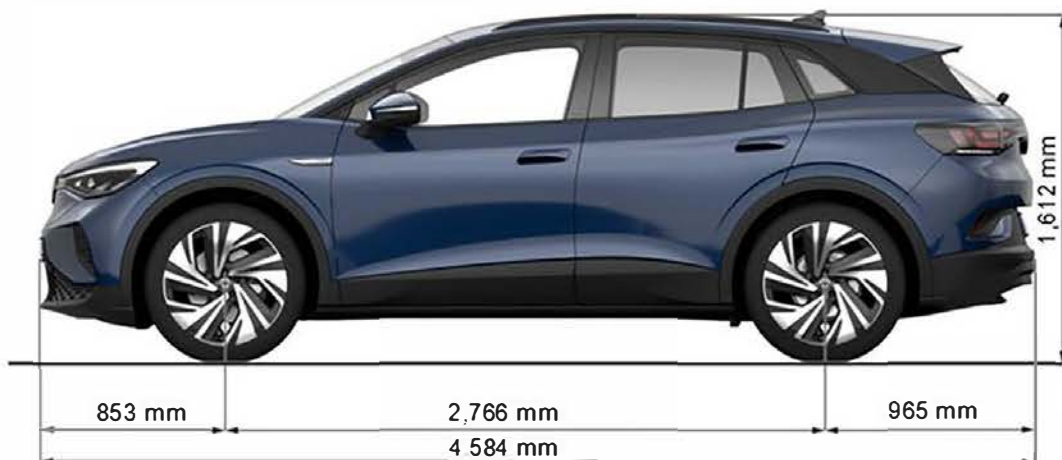


Clicking the "i" will give you an impression of the background lighting.



Technical data

Exterior dimensions and weights



Interior dimensions, volumes and other data



Weights and further data

Gross vehicle weight rating: 2,480 kg

DIN* kerb weight: 1,891 kg

Maximum roof load: 75 kg

Maximum trailer weight: 1,000 kg

Turning circle: 10.2 m

Ground clearance: 163 mm

Drag coefficient**: 0.28

* DIN Deutsches Institut für Normung (German Institute for Standardisation)

** According to equipment



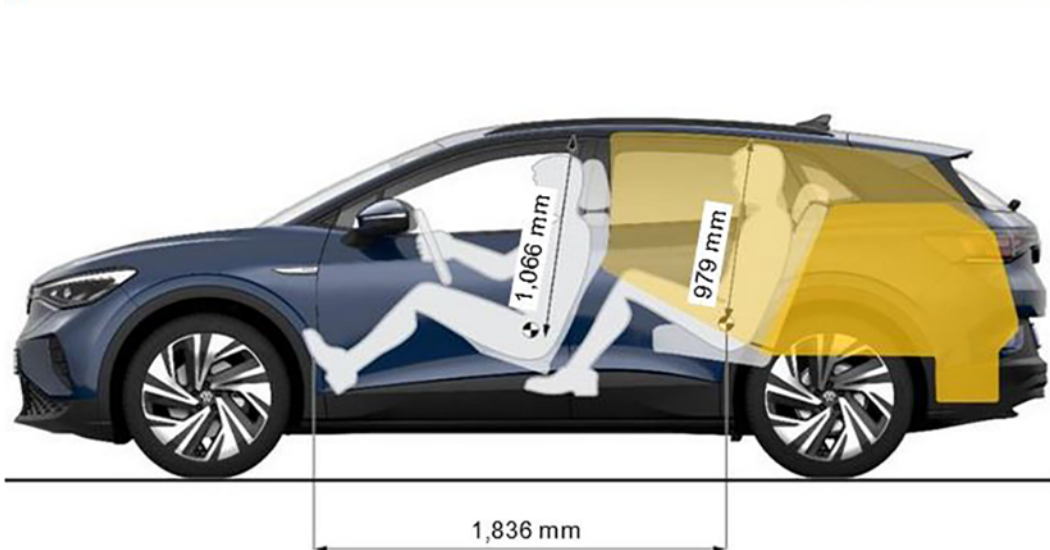
Technical data

Exterior dimensions and weights

The data for the ID.4 is based on a five-seater model in the basic equipment version with 125 kW output and a high-voltage battery with 52 kWh net energy content, a 1-speed gearbox and 235/60 R18 tyres without driver.

Technical data

Exterior dimensions and weights



Interior dimensions, volumes and other data



Volumes and other data

Luggage compartment volume: 543 l

Luggage compartment volume with rear seat backrest folded down: 1,575 l

Through-load width between wheel housings: 1,001 mm

Weight of high-voltage battery: 343 kg

Net energy content: 52 kWh

Max. power: 125 kW

Maximum torque: 310 Nm

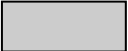
Body structure

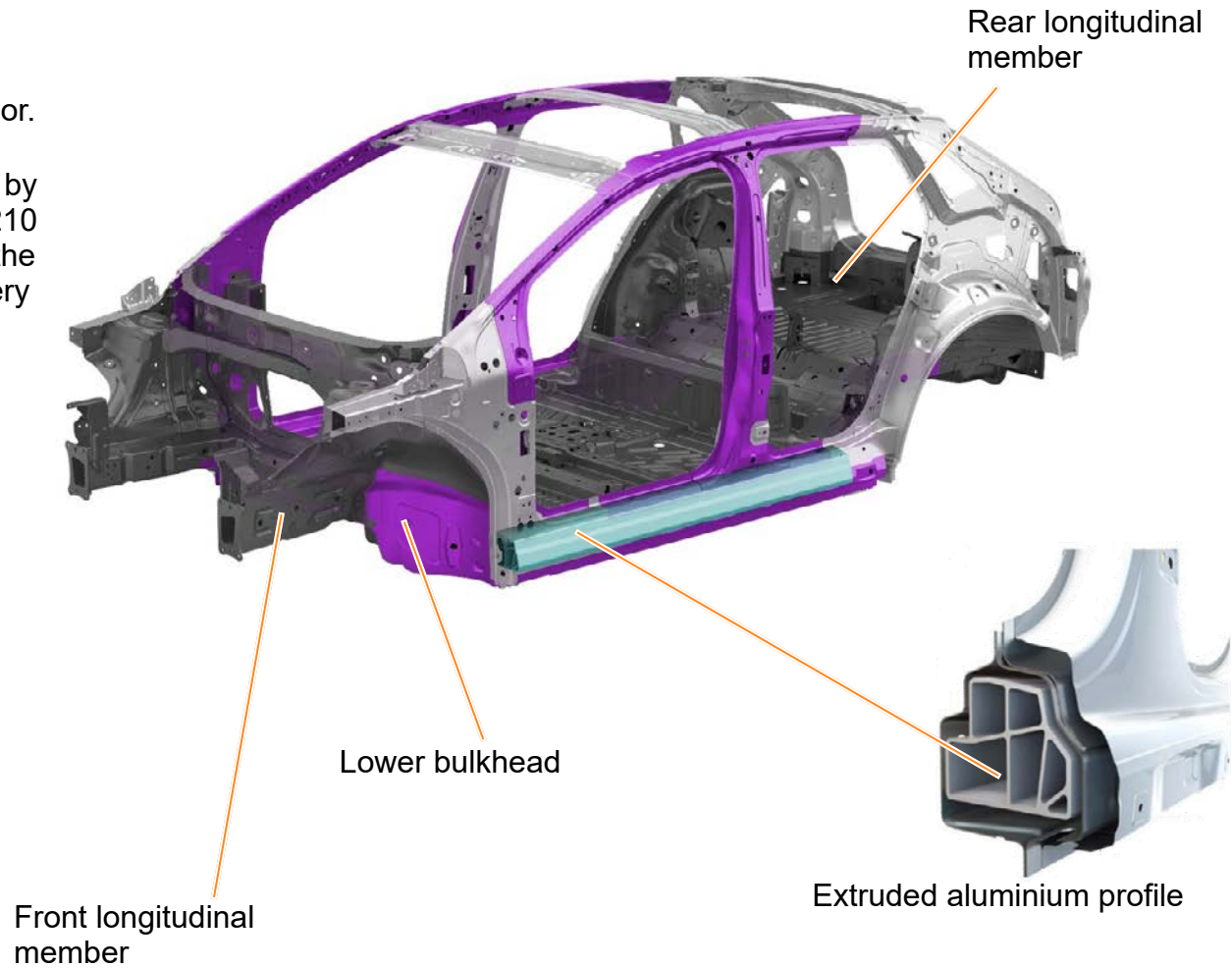
As with the ID.3, the new MEB modular strategy (modular electric drive matrix) forms the basis for the ID.4 vehicle floor.

The longer upper body structure for the ID.4 was achieved by extending the rear longitudinal member by approximately 210 mm. The front longitudinal members on the ID.4 run up to the bulkhead. This design creates sufficient space for the battery on the underbody.

The high-voltage battery is installed flat on the underbody between the front and rear axles.

Additional reinforcement is achieved by using an extruded aluminium profile in the side member.

	Cold-formed steel upper body structure
	Cold-formed steel platform
	Hot-formed steel
	Extruded aluminium profile



Towing bracket

The ID.4 can be equipped with an electrically unlocked towing bracket. It is fully concealed by the bumper when folded in.



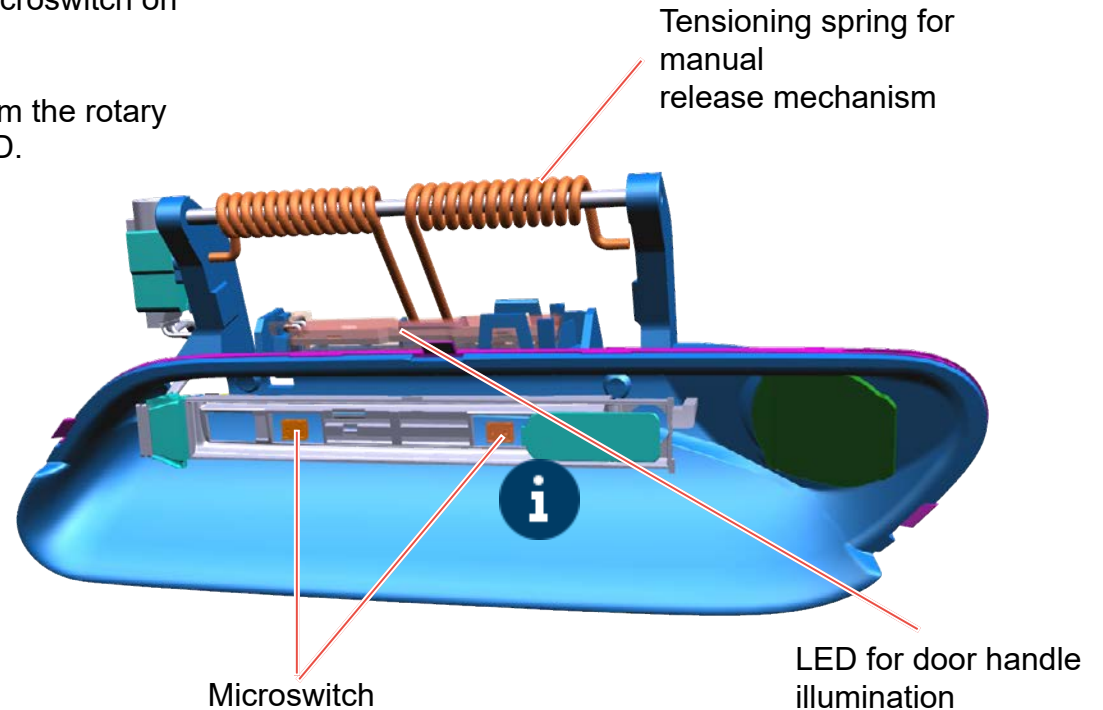
Maximum trailer weight (braked)		Maximum trailer weight (unbraked)	Maximum trailer tongue weight rating	Maximum combination weight (depending on motor output)
12%	8%			12%
1,000 kg	1,200 kg	750 kg	75 kg	3,480–3,930 kg



Door handle

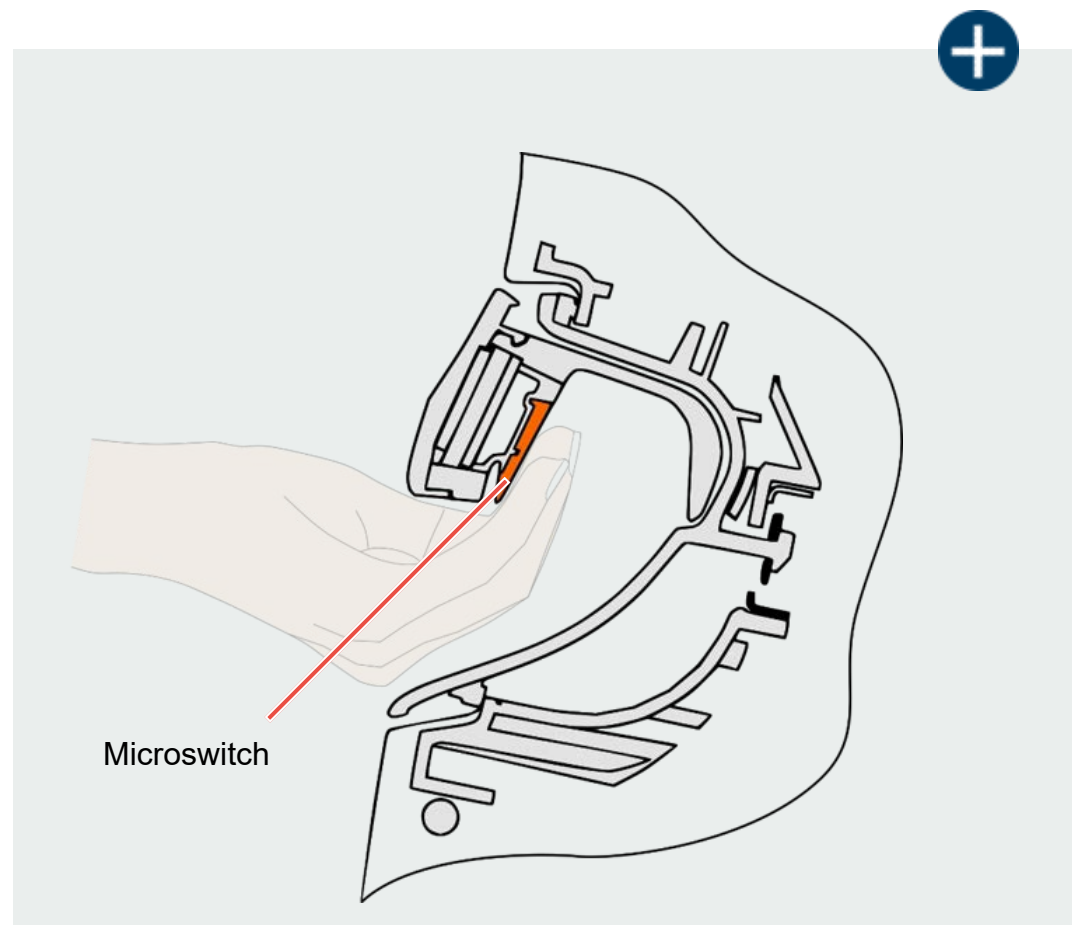
The innovative door handles on the ID.4 are set flush in the door. This improves the aerodynamics. The door is opened from the outside by actuating a microswitch on the inner side of the handle.

The electrical pulse causes the locking mechanism to be released from the rotary latch. The door handle recesses on the ID.4 are illuminated by an LED.



The manual release mechanism is operated by lifting the door handle with the appropriate force.

Door handle



Safety equipment

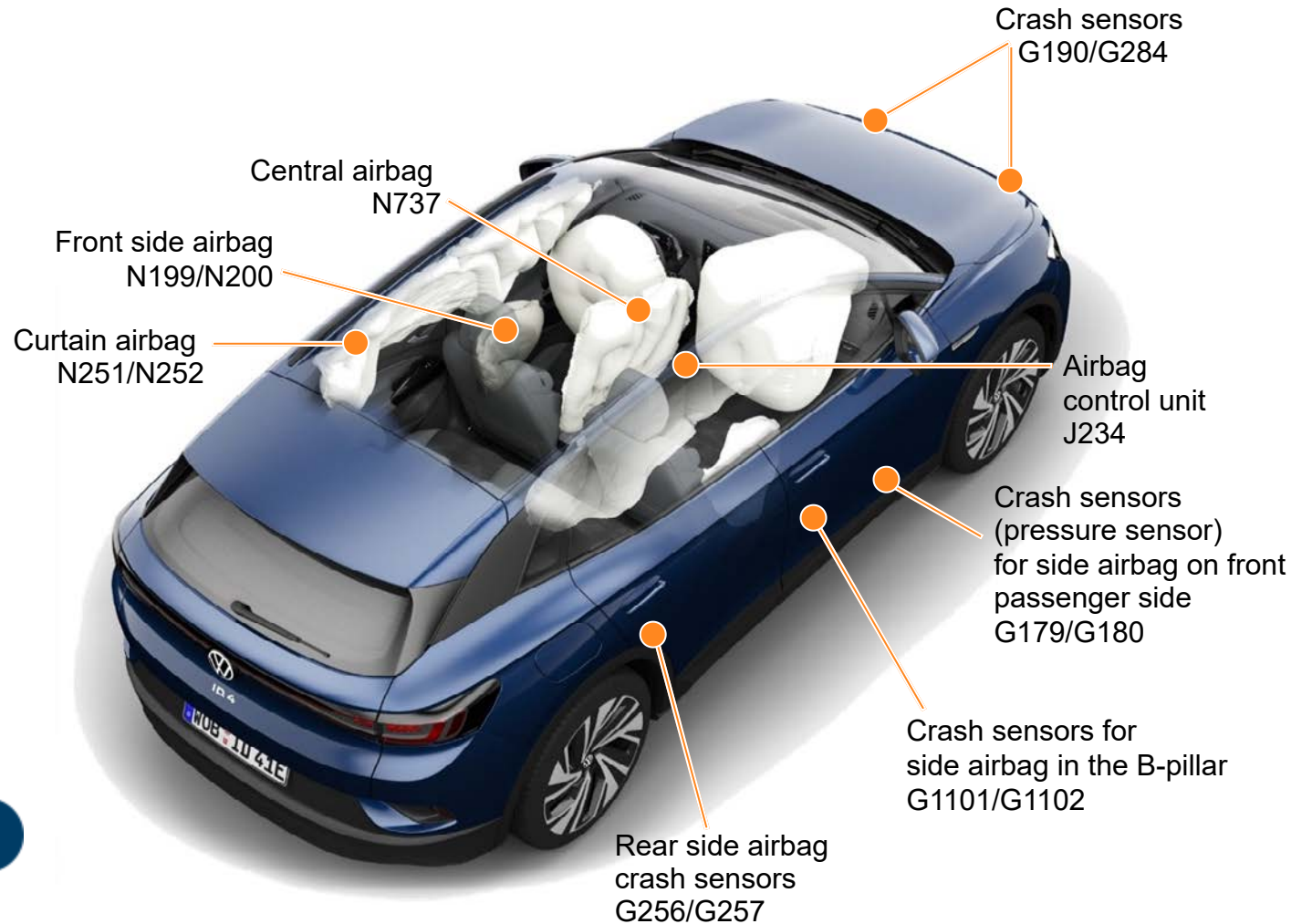
The ID.4 comes with the full range of safety features. Numerous assist systems ensure the highest possible level of safety and comfort.

The central airbag provides more protection in accidents. It deploys above the centre console between the front occupants in fractions of a second.

This airbag is installed in the front of the driver seat backrest and protects the heads, shoulders and upper bodies of the driver and front passenger.

The central airbag is also deployed in any side collision.

Passenger protection components and numerous assist systems ensure safety and comfort.



Safety equipment

The ID.4 has the following passenger protection:

- Driver and front passenger airbag
- Front side airbag
- Central airbag in driver seat
- Front and rear curtain airbags
- Belt tensioners on front seats and outer rear seats
- Front pyrotechnical lap belt tensioners

The passenger protection sensors are:

- Two front crash sensors
- Two pressure sensors in the front doors
- Two crash sensors in the B-pillars
- Two rear crash sensors on the wheel housings



Active safety systems:

- Multicollision brake
- Autonomous Emergency Braking including pedestrian protection and Cyclist Monitoring
- Lane departure warning with Emergency Assist

Passive safety systems:

- Turn-off assist system
- Swerve support
- Driver Alert System
- Traffic sign detection
- Predictive speed limiter

1-speed gearbox 0MH – mechanical system

General design

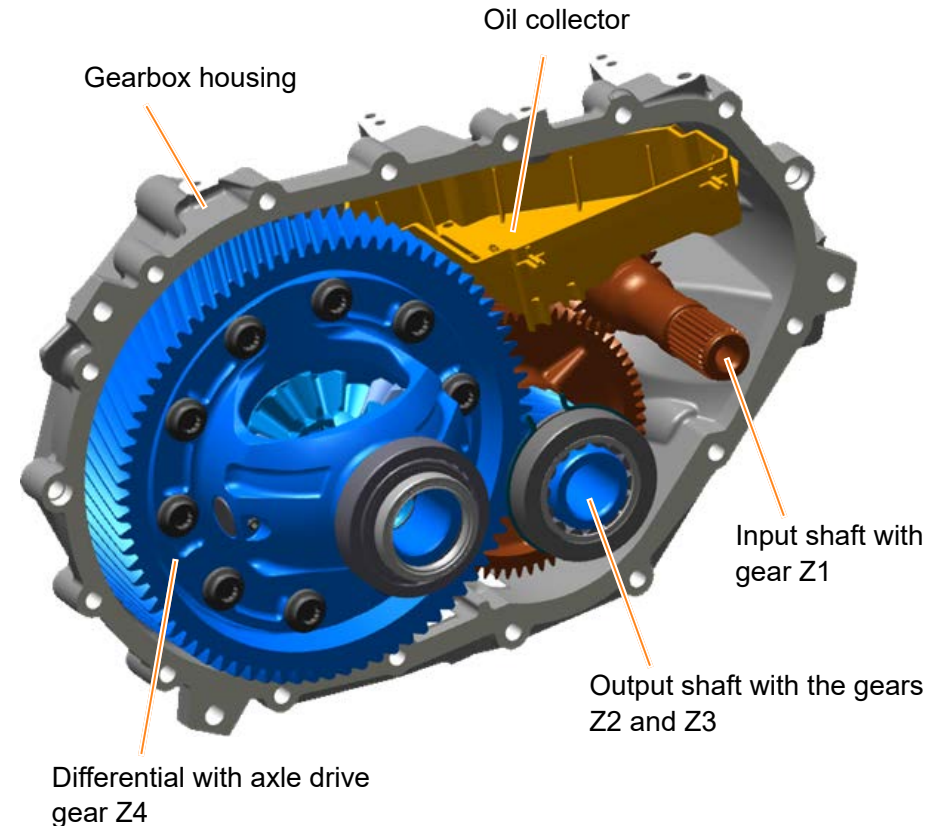
The familiar 1-speed gearbox 0MH from the ID.3 is also installed in the ID.4 on the three-phase current drive VX54 on the rear axle of the modular electric drive matrix (MEB).

The parking lock in the gearbox has been discontinued because this task is now performed by the electromechanical parking brake.

The following parts are fitted in the gearbox 0MH:

- Input shaft with gear wheel Z1
- Output shaft with the gears Z2 and Z3
- Differential with axle drive gear Z4
- Oil collector

The output shaft allows the overall ratio to be formed over two steps (Z1 with Z2 and then Z3 with Z4). The advantage of this set-up is a compact and lightweight design.



You will find further information on the ID.4 gearbox in the presentation:
“The 1-speed gearbox 0MH”

1-speed gearbox 0MH – mechanical system

General design

Technical data

Workshop/internal designation	1-speed gearbox 0MH/EQ310-1P
Gearbox code	UMF
Number of gears	1
Transmission steps	2
Transmission ratio	Total: 12.976 Step 1: 2.957 (Z1=23; Z2=68) Step 2: 4.388 (Z3=18; Z4=79)
Maximum input torque	310 Nm
Maximum input speed	16,000 rpm
Total weight	21.4 kg
Oil quantity/maintenance	0.8 + 0.1 litres, lifetime
Input shafts	Plug-in connection



1-speed gearbox 0MH – operation

Driving mode selection + parking brake

You select the driving mode via the driving mode selector on the steering column switch module with the steering column electronics control unit J527.

The parking brake is activated with the electromechanical parking brake button E538. The button is connected directly to the ABS control unit J104.

Driving mode selector

Button E538



Steering column switch module with J527

1-speed gearbox 0MH – operation

Driving mode selector

Driving mode selector

The driving mode selector is turned to select a gear. Two pressure points can be overcome in both directions of rotation. If you turn it one pressure point upwards, the forward gear **D** is selected. If you turn it again in that direction, it switches from driving mode **D** to **B** and vice versa.

If you turn the switch one pressure point downwards from this driving mode, driving mode **N** will be activated. If you turn past two pressure points at once, the **R** driving mode is selected. If, when turning upwards, you pass two pressure points at once, the **D/B** driving mode you previously deselected will be active again. This fast change allows the vehicle to be rocked free. No matter whether one or two pressure points are overcome, the driving mode selector always springs back to the initial position.

The electromechanical parking brake is engaged by pressing the button E538 or by using the Auto P function.

Driving mode selector

Button E538



1-speed gearbox 0MH – operation

Driving mode display

Driving mode display Y6 in “Control unit with display unit for driver information system J1254”:

The active driving mode is highlighted in yellow next to the display. Inactive driving modes are white.

D – Continuous setting for forward travel. The electric drive is in the normal programme (automatic energy recovery when ECO assist system is activated).

B – High energy recovery during overrun.

P – The driven wheels are locked by the electromechanical parking brake.

N – The electric drive is in neutral position. No power is transferred to the wheels and the braking effect of the electric drive is not available.

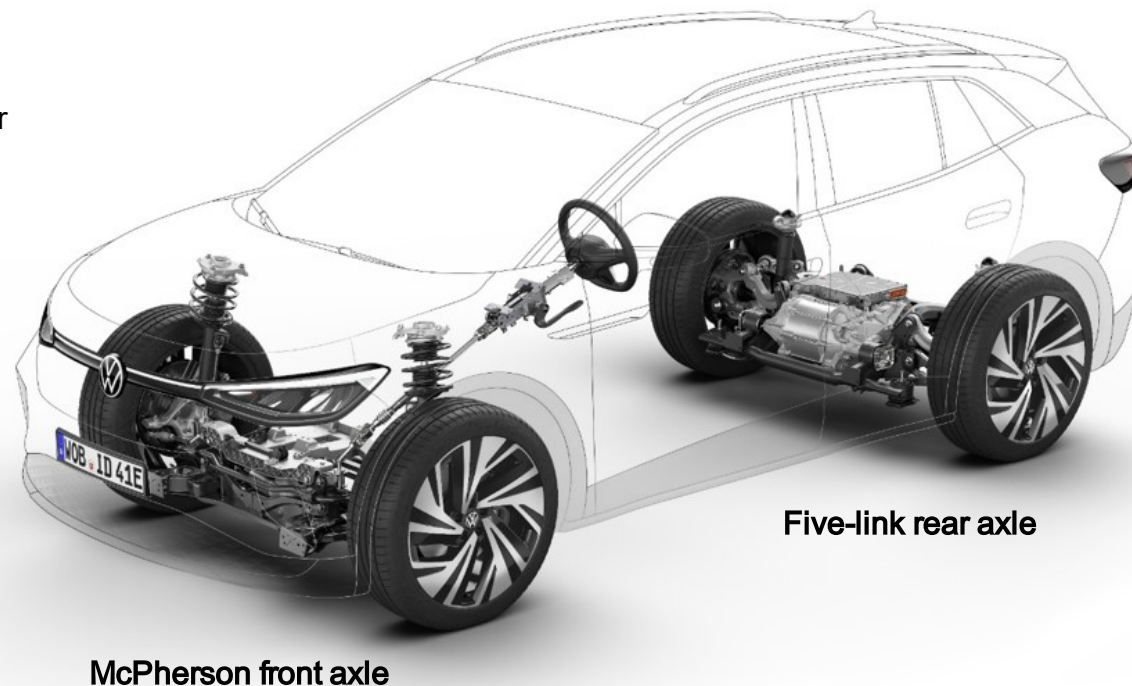
R – Reverse gear is engaged.



Running gear

The illustration shows standard and optional running gear equipment for the ID.4.

- **McPherson strut front suspension**
- **Five-link rear axle** with extended transverse links and wider wheel bearing housings, track 1,641mm, 42mm wider than ID.3
- **Electromechanical power steering**,
 - Single pinion
 - Speed-dependent
 - Progressive steering with sports running gear and DCC
- **ABS/ESC, manufacturer ZF-TRW**
- **Disc brakes at front**
- **Drum brakes at rear**, with electromechanical parking brake
- **Manufacturer-branded tyres**
- **Rims 18"/19"/20"/21"**
- **Tyre diameter 750 mm**



Running gear versions for ID.4:

- **Standard running gear**
- **Sports running gear** (lowered 15 mm at front/10 mm at rear compared with standard running gear)
- **Adaptive chassis control DCC** (not lowered)



You will find further information on the running gear equipment in the presentation: "Running gear and driver assist systems ID.3".

Wheels/tyres

Motor output/ battery with energy content (net)	Wheel size FA = front axle RA = rear axle	Run-flat tyres	Wheel size	Manufacturer-branded tyres
109 kW, 125 kW/ 52 kWh Same tyres on front and rear axles	235/60 R18 235/55 R19 235/50 R20 235/45 R21	Seal	8J x 18 rim offset 45 8J x 19 rim offset 45 8J x 20 rim offset 45 8.5J x 21 rim offset 40	⊕ marking
128 kW, 150 kW, 225 kW (4 Motion)/ 77 kWh Mixed tyre sizes on front and rear axles	235/55 R19 FA 255/50 R19 RA 235/50 R20 FA 255/45 R20 RA 235/45 R21 FA 255/40 R21 RA	Seal	8J x 19 rim offset 45 8J x 20 rim offset 45 8.5J x 21 rim offset 40	⊕ marking



On vehicles with 77 kWh battery energy content, broader tyres are fitted on the rear axle than on the front axle (mixed tyre sizes) as the rear axle load is higher. This guarantees the dynamic characteristics of the vehicle even with the higher rear axle load.

Driver assist systems

The illustration shows the standard and optional driver assist systems for the ID.4.

Adaptive cruise control – ACC

- Predictive cruise control system p-ACC
- Connective cruise control system c-ACC

Predictive speed limiter

Car2X

Travel Assist 2.0

Lane departure warning – Lane Assist

- Emergency Assist
- Traffic Jam Assist/Roadwork Lane Assist

Autonomous Emergency Braking – Front Assist

- Pedestrian detection/Cyclist Monitoring
- Distance warning
- Oncoming vehicle braking when turning
- Swerve support



Lane change assist - Side Assist

- Rear Traffic Alert

Reversing camera

Parking aid – PDC

- Rear manoeuvre braking

Area monitoring system – overhead view camera

Tyre Pressure Loss Indicator – TPLI

Multicollision brake

Traffic sign detection

Driver Alert System



You will find further information on the driver assist systems in the following:

- SSP 596 “The Passat 2020 – Electrics and Driver Assist Systems”
- SSP 702 “The Golf 2020 – Running Gear and Driver Assist Systems”
- Presentation “Running gear and driver assist systems ID.3”

Predictive speed limiter

Predictive speed limiter

A predictive speed limiter is available for the ID.4. The predictive speed limiter automatically adapts a maximum speed stored by the driver to detected speed limits.

How it works

- The system limits the speed. The driver themselves is driving and therefore has to operate the accelerator or brake pedal at all times. If the driver does not press the accelerator, the vehicle will come to a halt.
- If limiting the drive torque is not sufficient to achieve the speed limitation, deceleration is additionally performed by means of energy recovery or active braking intervention.
- The function is operated via the multifunction steering wheel.
- The driver can exceed the speed limit by using the kickdown function.
- The status of the function is always displayed in the driver information system.
- The driver can activate/deactivate the predictive speed limiter in the driver assist system menu in the Infotainment system at any time.



There is **no** distance control or automatic braking for vehicles travelling ahead or obstacles.

Air conditioning – climate zones, design and operation

The ID.4 is available with three different Climatronic versions:

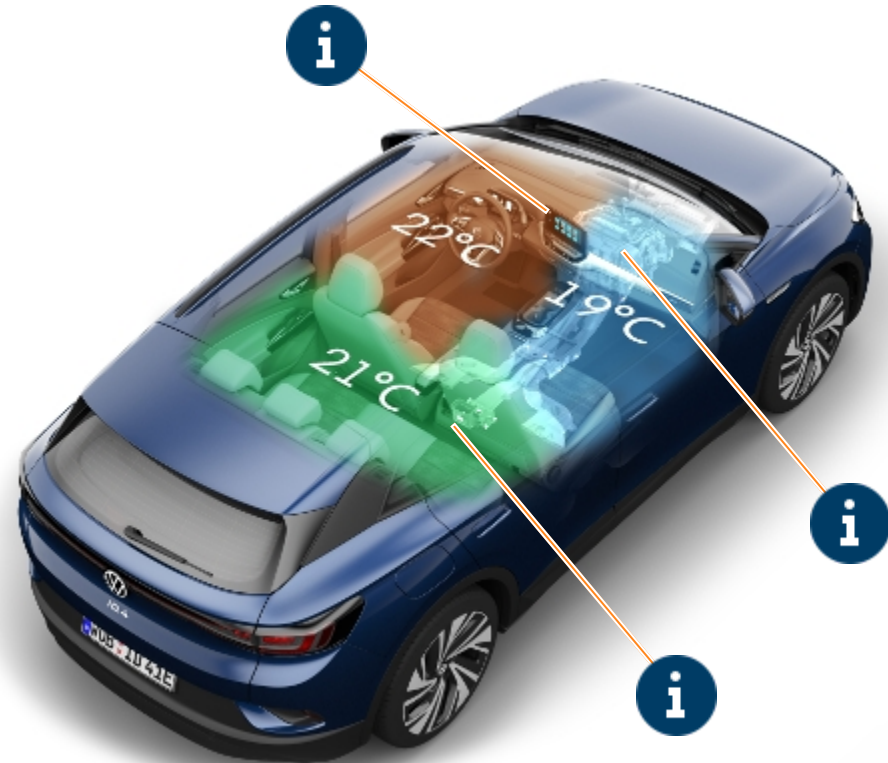
- The 1-zone “Air Care Climatronic” as **Basic** equipment
- The 2-zone “Air Care Climatronic” according to equipment or in the “**Comfort**” package
- The 3-zone “Air Care Climatronic” according to equipment or in the “**Comfort Plus**” package

All three versions can additionally be equipped with the heat pump to extend the range.

The design of the refrigerant circuit has been taken from the ID.3. R1234yf refrigerant is used as in the ID.3 or R744 if the heat pump is fitted.

The same also applies to the 2-part heater and air conditioning unit. This allows the 1-zone Climatronic to be upgraded to 2-zone Climatronic by using “We Upgrade”.

An additional control motor and temperature sensor is installed for the 3-zone Climatronic. Therefore, the “We Upgrade” function is not used for the 3-zone version



You will find further information on the air conditioning system in the ID.4 in SSP 709 “The ID.3” and the presentation “Air conditioning ID. family”.

Air conditioning – climate zones, design and operation



Operation

You will know the operating concept from the Golf 2020 and ID.3.

The “Hello ID.” natural voice control allows you to operate the Climatronic functions intuitively in the ID.4.

In addition, there are **direct access buttons** on the menu bar that quickly take you to the

- Smart Climate,
- Classic Climate and
- Air Care

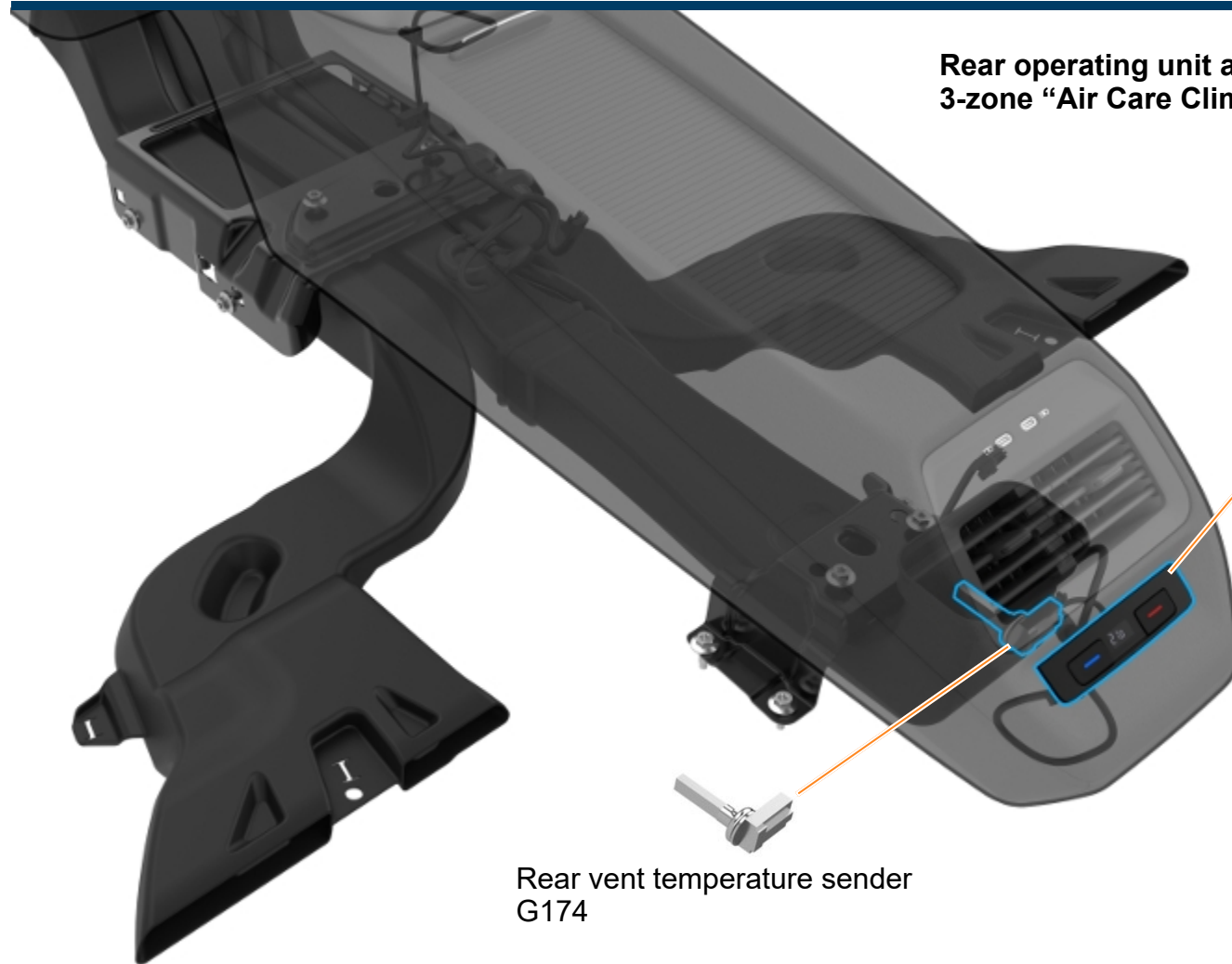
menus. The menus and their functions can then be operated by using the touchscreen or the **touch slider areas** below the display.

The **Rear** button allows the driver or front passenger to adjust, synchronise or lock the third zone.





Rear operating unit and temperature sender – 3-zone “Air Care Climatronic”



Operating and display unit for rear
air conditioning system E265



The classic operating and display unit for rear air conditioning system that you will have seen in the Passat and Tiguan will be used at first in the ID.4. This will be replaced by an operating and display unit with touch function as part of the model update in mid-2021.

Rear vent temperature sender
G174



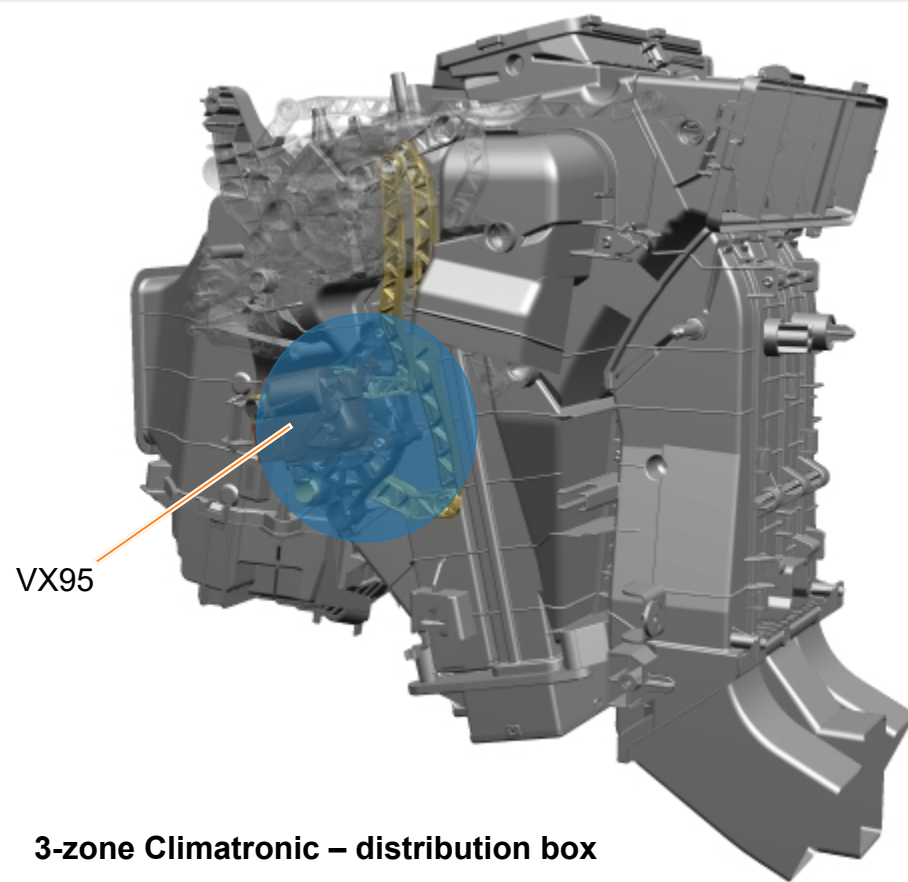
Changes to heater and air conditioning unit – 3-zone Climatronic

An additional control motor is fitted on the distribution box for the 3-zone Climatronic in contrast to the 2-zone version.

The designation is rear temperature flap **VX95** and it consists of:

- Rear temperature flap control motor V137
- Potentiometer for rear temperature flap control motor G479

The control motor operates the cold air and warm air flap for the third zone in the rear via a kinematic lever mechanism on and inside the distribution box.



3-zone Climatronic – distribution box

Auxiliary heater – operation

Main menu

The main menu in the ID.4 now has the **Stat. air con** option with an auxiliary heater function.

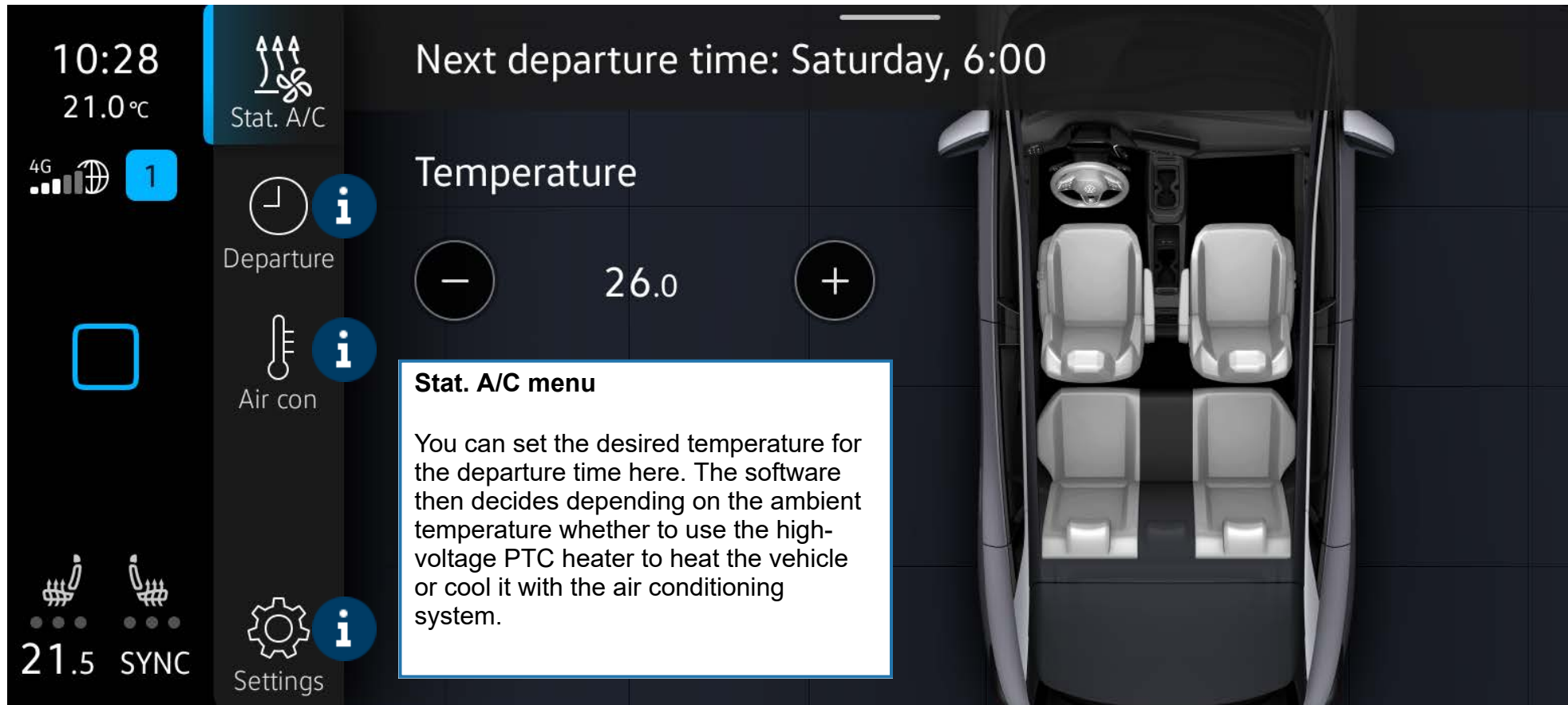
This function, which allows you to set the vehicle temperature in advance, can be configured and activated in a smartphone app* or directly on the Infotainment system touchscreen.

*



Auxiliary heater – operation

Stationary air conditioning menu



Auxiliary heater – operation

Stationary air conditioning menu

The screenshot shows a mobile application interface for a stationary air conditioning system. The top status bar displays the time 10:29, temperature 21.0°C, 4G signal, and a battery icon. The left sidebar contains icons for Stat. A/C, Departure, Air con, and Settings. The main area is titled 'Departure times' and features two rows of controls. The first row has a checked checkbox, a circular time picker set to 6:00, and a day-of-the-week selector (Mo Tu We Th Fr Sa Su). The second row has an unchecked checkbox, a circular time picker set to 0:00, and the same day-of-the-week selector. A blue plus icon is visible on the right side of the interface. A white text box at the bottom provides instructions on how to set departure times.

10:29
21.0°C

4G

1

Stat. A/C

Departure

Air con

Settings

21.5 SYNC

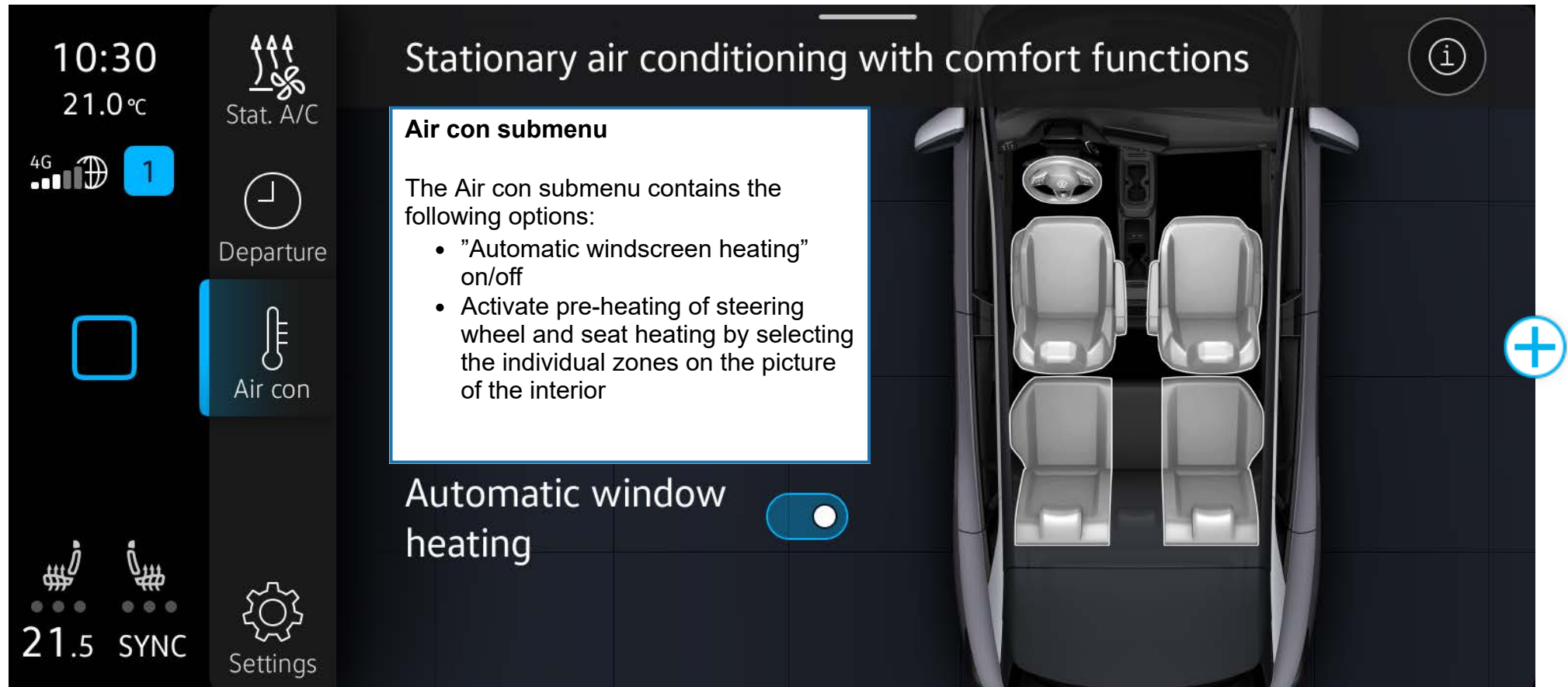
Departure times

☒ 6:00 Mo Tu We Th Fr Sa Su >

☐ 0:00 Mo Tu We Th Fr Sa Su >

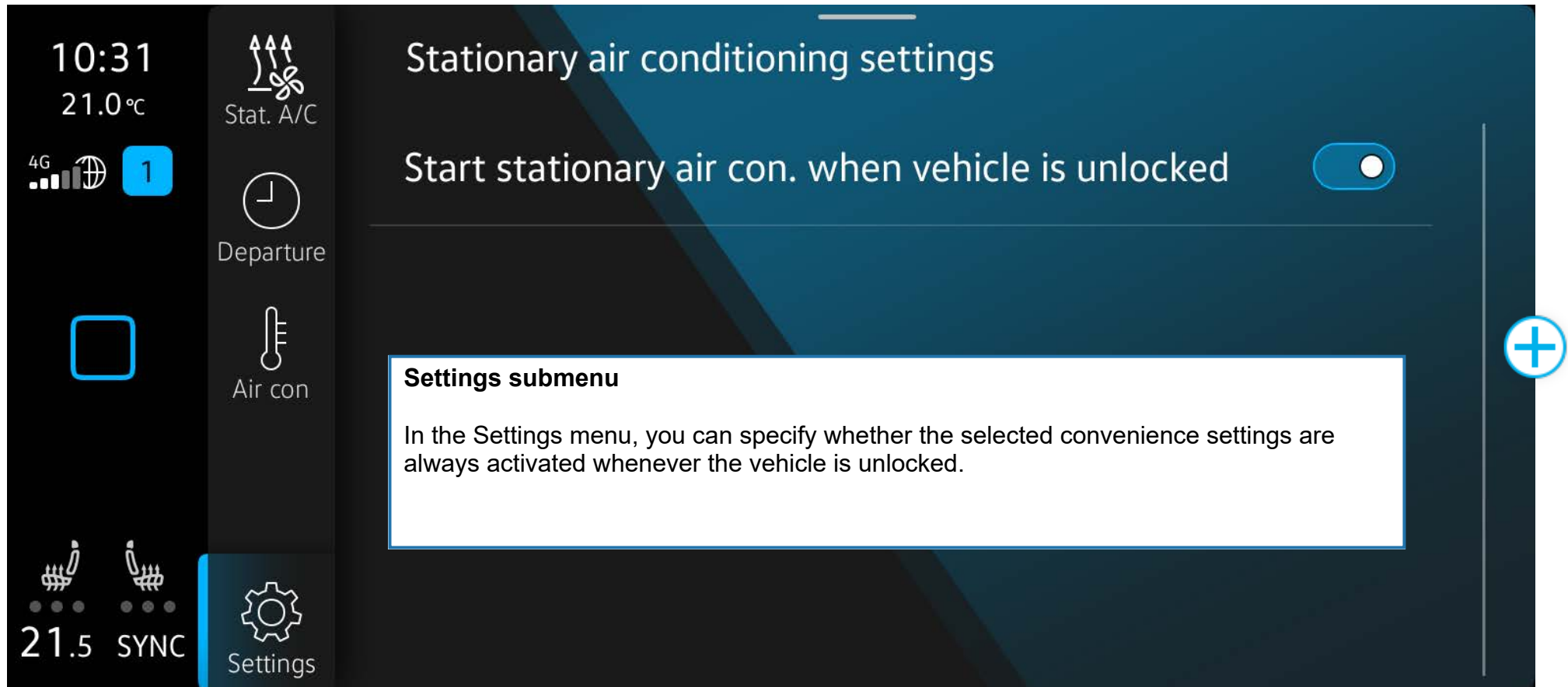
Departure submenu

Two different departure times can be set in this menu. The exact time can be set there from Monday to Sunday. In addition, you can select one-off or repeated departure times.



Auxiliary heater – operation

Stationary air conditioning menu



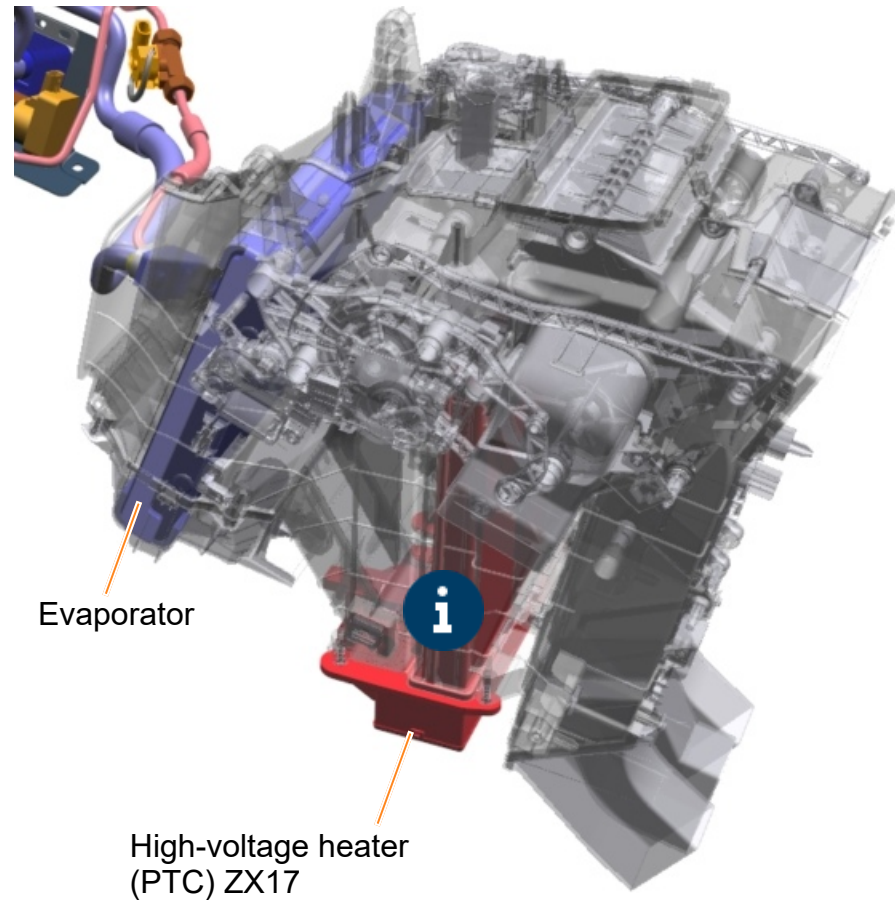
Auxiliary heater – components

The high-voltage heater (PTC) ZX17 is used for the auxiliary heater and consists of:

- High-voltage heater (PTC) control unit J848
- High-voltage heater (PTC) Z115

The high-voltage heater has a maximum heating output of 6 kW. This is preset by the air conditioning control unit in 1% steps. The high-voltage heater control unit activates the heater elements as required.

The high-voltage heater slides into the air conditioning and heater unit from the right-hand side and is secured from below.



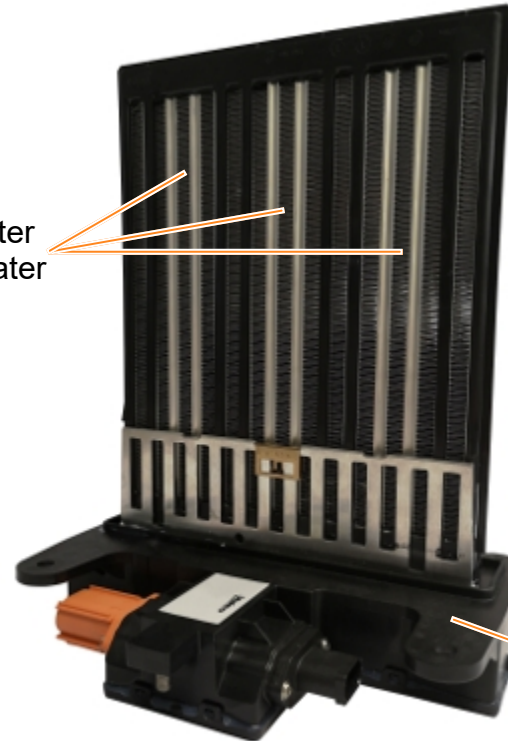
 Cooling components

 Heating components

Auxiliary heater – components

High-voltage heater (PTC) ZX17

High-voltage heater
(PTC) Z115 – heater
elements



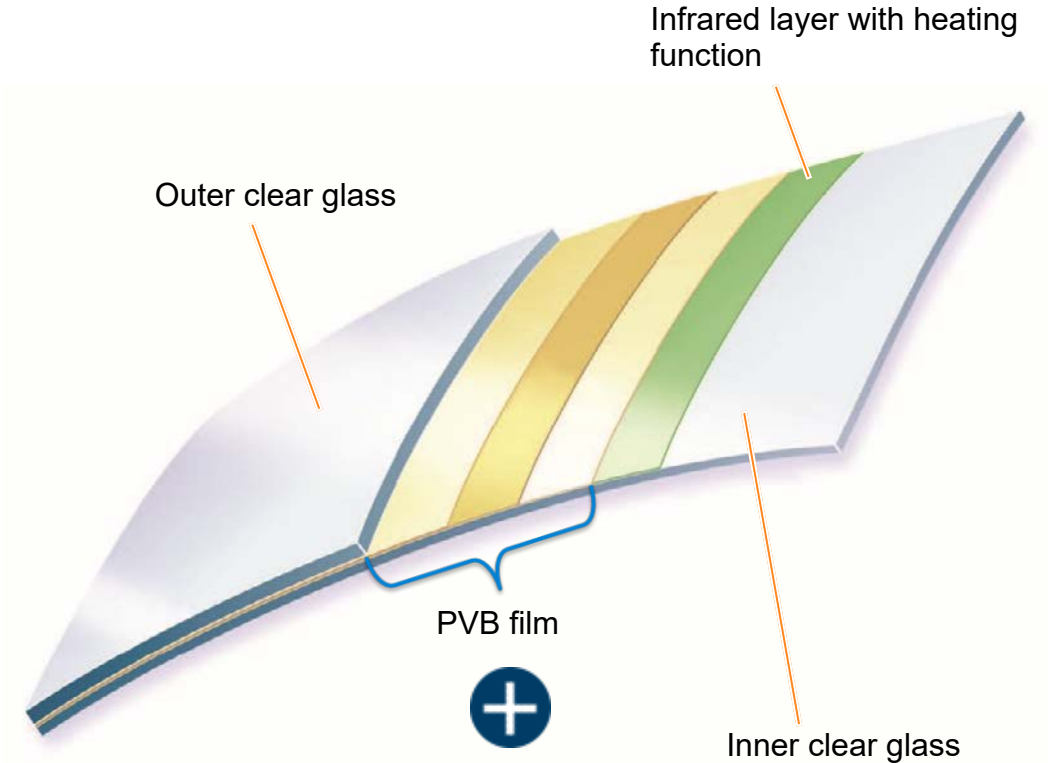
High-voltage heater
control unit J848

Climate comfort windscreen – design

Due to the design and aerodynamics, the ID.4 has a very large and very long sloping windscreen. Sunlight penetration can therefore effect the interior and its temperature more intensely. In addition, the windscreen needs to be kept free from mist and ice during the cold season. The climate comfort windscreen needed to be optimised in all of these areas.

The infrared coating has been enhanced. Previous climate comfort windscreens used three silver coatings for the heating function. A fourth silver layer has been added in the ID.4 so that the heating and anti-misting function, and therefore comfort and functionality, remain at the usual high level.

The middle layer of the PVB film has been configured as “soft” and thus reduces the sound entering by up to 7 db.



You will find further information on the climate comfort windscreen in the Self-study Programme no. 520 “The Golf 2013 Body and Occupant Protection”.

Climate comfort windscreen – design

PVB film

Polyvinyl butyral (PVB) is a plastic that is used above all as a hot-melt adhesive in the form of interlayers for laminated safety glass.



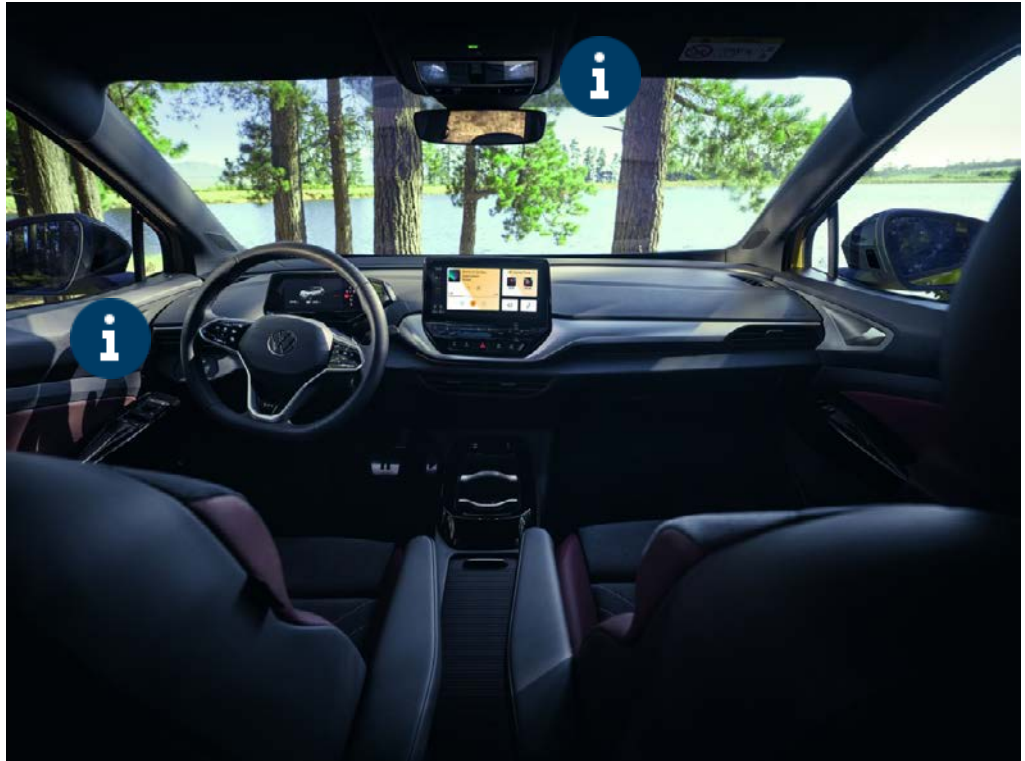
Climate comfort windscreen – advantages and usage

The climate comfort windscreen has advantages compared with a normal glass windscreen.

They are:

- Passive continuous heat protection – up to 60% of sunlight penetration is reduced
- Up to 15°C lower temperatures in the interior
- Shorter Climatronic cool-down time
- Shorter interior warm-up time
- No misting due to independent heating of the windscreen with the help of the dew point measurement
- No visible heating wires
- 5–7 db noise insulation
- No additional weight

Please use the figure hotspots for information on use.



Climate comfort windscreen – advantages and usage



Operation

There is now a button for the windscreen heating in the light and visibility cluster. It is used to activate the heating function for the climate comfort windscreen.

The switch-on duration depends on the ambient temperature.

- “On” at $> 4^{\circ}\text{C}$ = 4 minutes
- “On” at $< 4^{\circ}\text{C}$ = 8 minutes

In addition to the field of vision, the area around the windscreen wiper end position is heated by heating wires.



Light and visibility cluster – operating unit for lighting EX59

Climate comfort windscreen – advantages and usage



Automatic mode

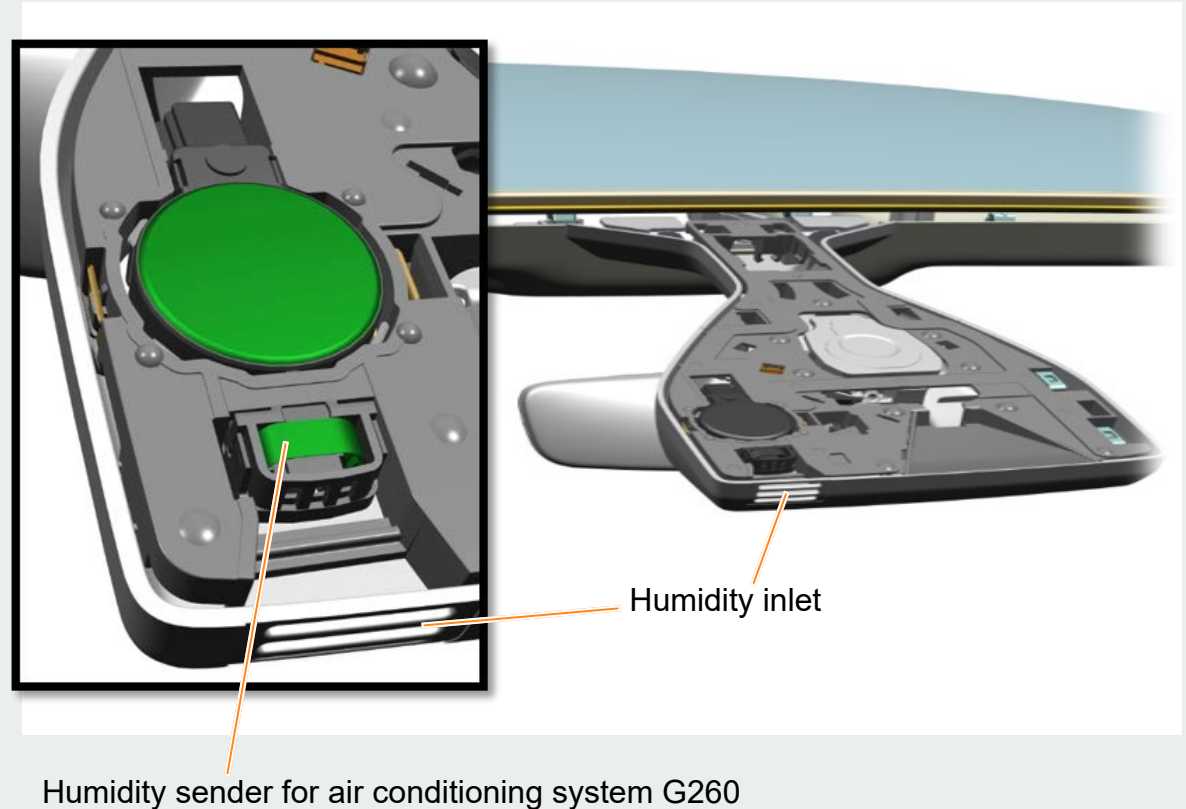
The “Automatic windscreen heating” automatic mode can be switched on and off in the “Stat. A/C” main menu – “Air con” submenu.

How it works:

The humidity sender for air conditioning system G260 in the front roof module calculates the dew point on the windscreen from the entering air humidity.

Without a climate comfort windscreen, the Climatronic would, when necessary, divert the air flow onto the windscreen and increase the air temperature to prevent misting. This results in an increased noise level and high energy consumption.

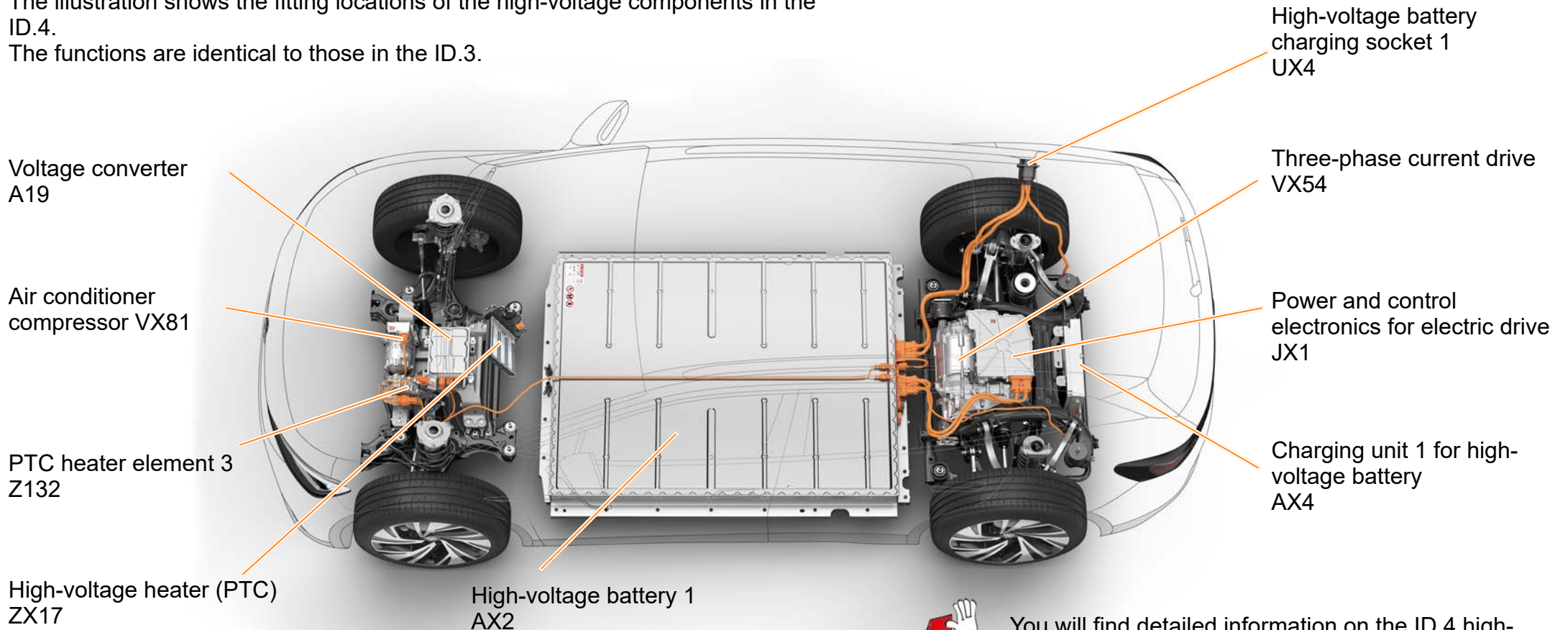
With the climate comfort windscreen, the Climatronic control unit controls the switch-on time and duration of the heating function in the windscreen. This is more convenient and reduces energy consumption.



High-voltage components

The illustration shows the fitting locations of the high-voltage components in the ID.4.

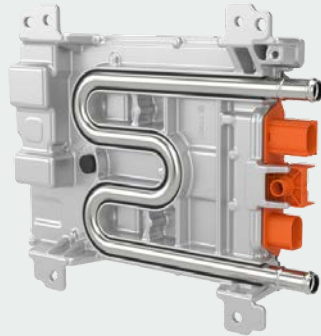
The functions are identical to those in the ID.3.



You will find detailed information on the ID.4 high-voltage system in the presentations: “High-voltage Technology ID.3” and “High-voltage Technology ID.4”

High-voltage components

The voltage converter supplies the 12-volt electrical system with voltage and takes care of the pre-charging of the capacitor in the power and control electronics for electric drive. It serves as a second energy source and its de-energised state must also be verified following the de-energisation procedure.



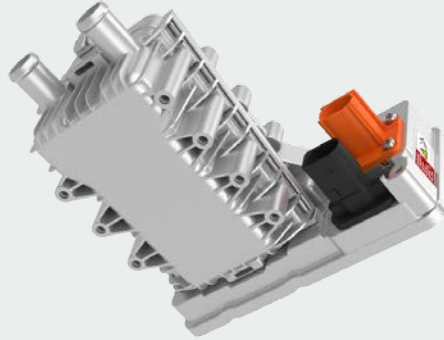
High-voltage components

It is integrated into the high-voltage system and is used for both the interior and the high-voltage battery as necessary.



High-voltage components

The heating element heats the coolant for the high-voltage battery and is used for active heating. It is controlled by the battery regulation control unit J840 using the LIN bus.



High-voltage components

The high-voltage heater (PTC) is an air heater and consists of the high-voltage heater (PTC) Z115 and the high-voltage heater (PTC) control unit J848. It has an output of up to 6,000 watts and its regulation is continuously variable. The heater and air conditioning system control unit J979 is the master.



High-voltage components

The high-voltage battery is a lithium-ion battery. It is installed on the underbody and contributes to the stiffness of the body. The advantages of this are a low centre of gravity and optimised weight distribution. The high-voltage battery provides the electrical energy for driving and is available in two versions:

52 kWh net
(55 kWh gross)

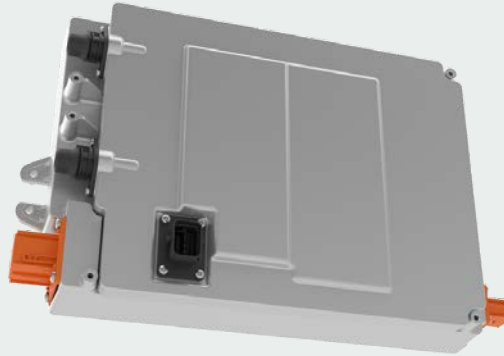


77 kWh net
(82 kWh gross)



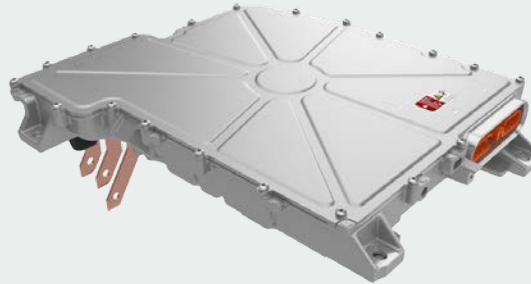
High-voltage components

The charging unit is installed in the rear end of the ID.4. It converts the alternating current from the charging connection into a direct current for charging the high-voltage battery. It is available with two output levels: 7.2 kW and 11 kW.



High-voltage components

The power and control electronics for electric drive JX1 converts the customer's power requirement into electrical signals. It therefore controls the three-phase current drive. The DC voltage from the high-voltage battery is converted into a three-phase AC voltage for this purpose.



High-voltage components

The three-phase current drive can drive the vehicle as an electric motor or charge the high-voltage battery as an alternator.
The three-phase current drive has a maximum output of 150 kW.



High-voltage components

The high-voltage battery is charged via the charging socket. There is a choice of AC voltage and DC voltage connection.



Electrical system

As a member of the MEB platform, the ID.4 has the same electrical system structure as the ID.3.

The 12-volt battery is a wet battery and is supplied by the high-voltage battery via the water-cooled voltage converter A19.

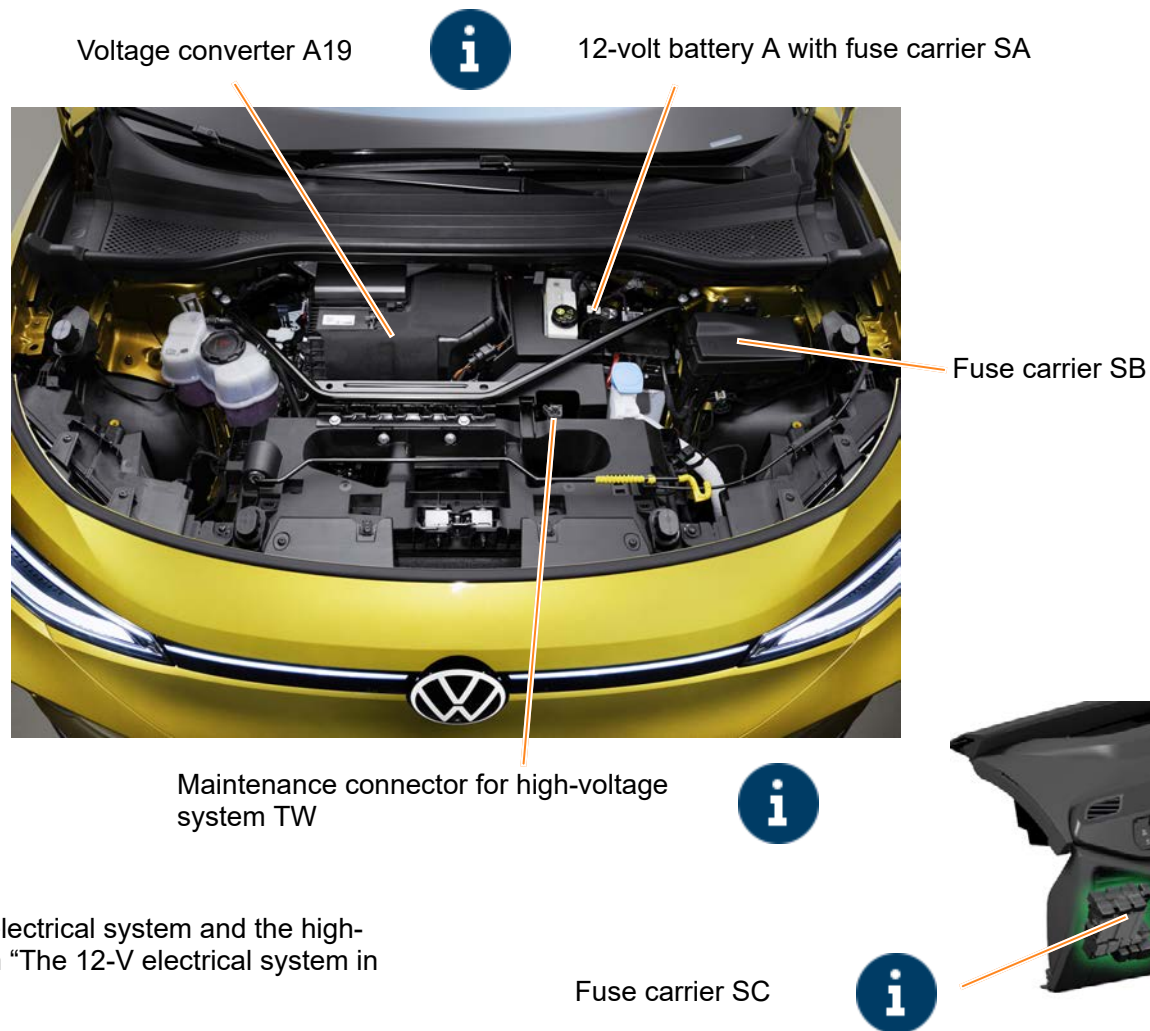
The maintenance connector TW is located in the front compartment and needs to be disconnected before service work to disconnect the high-voltage electrical system. The fuse marked with a yellow tag in the fuse carrier SC is also used to disconnect the high-voltage system.

An emergency cut-out connection for the rescue services is provided on the right-hand side of the luggage compartment.

Emergency cut-out connection in the luggage compartment



You will find further information on how the 12-volt electrical system and the high-voltage electrical system interact in the presentation “The 12-V electrical system in the ID.3” (VTT202).



Electrical system

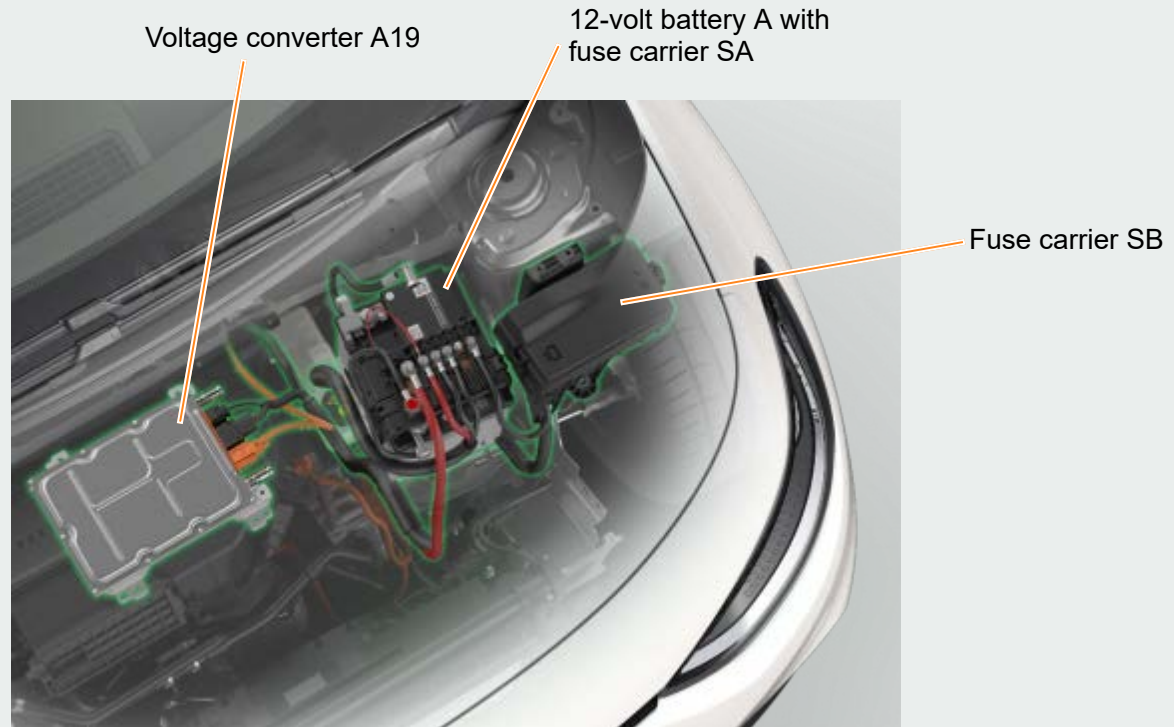


Voltage converter A19

The voltage converter A19 (also known as the DC/DC converter) is the interface for high-voltage and low-voltage energy management. It converts the high-voltage direct voltage into low-voltage direct voltage for the 12-volt electrical system. This means the A19 is an electrical consumer in the high-voltage system and also acts as a power source for the 12-volt electrical system. It is controlled by the data bus diagnostic interface J533 (ICAS1). It is water-cooled due to the high power conversion rate.

Fuse carrier S

The fuse carrier SA supplies fuse carriers SB and SC. The fuse carrier SB supplies the fuses and relays in the motor compartment.



Electrical system

Maintenance connector for high-voltage system TW

This connection is used to de-energise the high-voltage system.

The maintenance connector TW is:

- Disconnected as part of certified de-energisation of the vehicle by the high-voltage engineer
- Disconnected in emergencies by rescue services or first-aiders to deactivate the high-voltage system.

Maintenance
connector for high-
voltage system TW

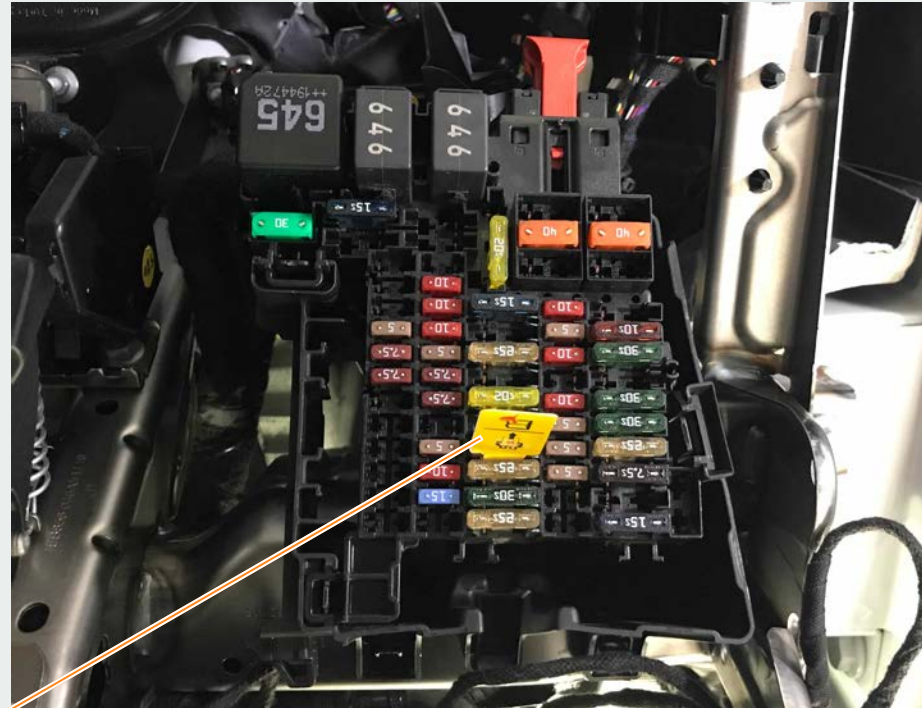


Electrical system



Fuse carrier SC

The fuse marked with a yellow tag is used to deactivate the high-voltage system. If this fuse is removed, the supply (terminal 30) for the battery regulation control unit J840 is cut and the high-voltage system is therefore deactivated. The yellow tag allows rescue services to identify the fuse quickly in the event of an accident.



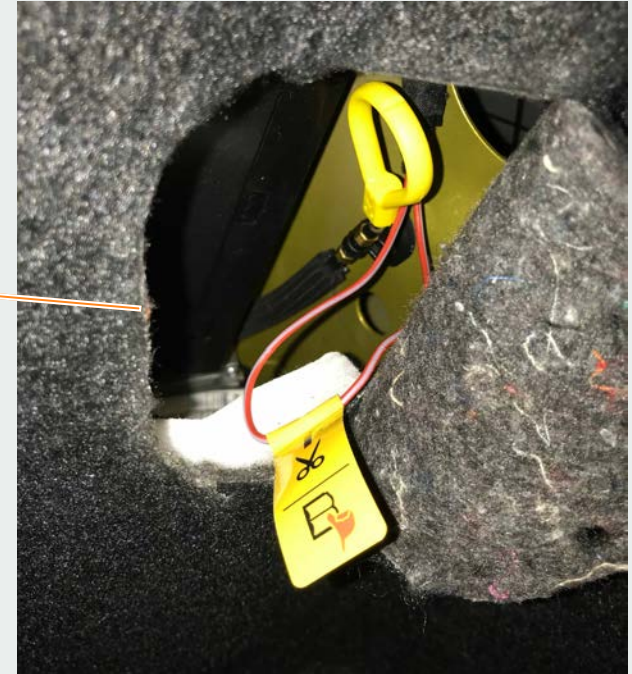
Fuse with yellow tag

Electrical system

Emergency cut-out connection in the luggage compartment

In the event of an accident, it is possible to de-energise the vehicle as follows:

- Open the rear right side trim at the specified location by opening up the felt material
- Cut the electrical wire

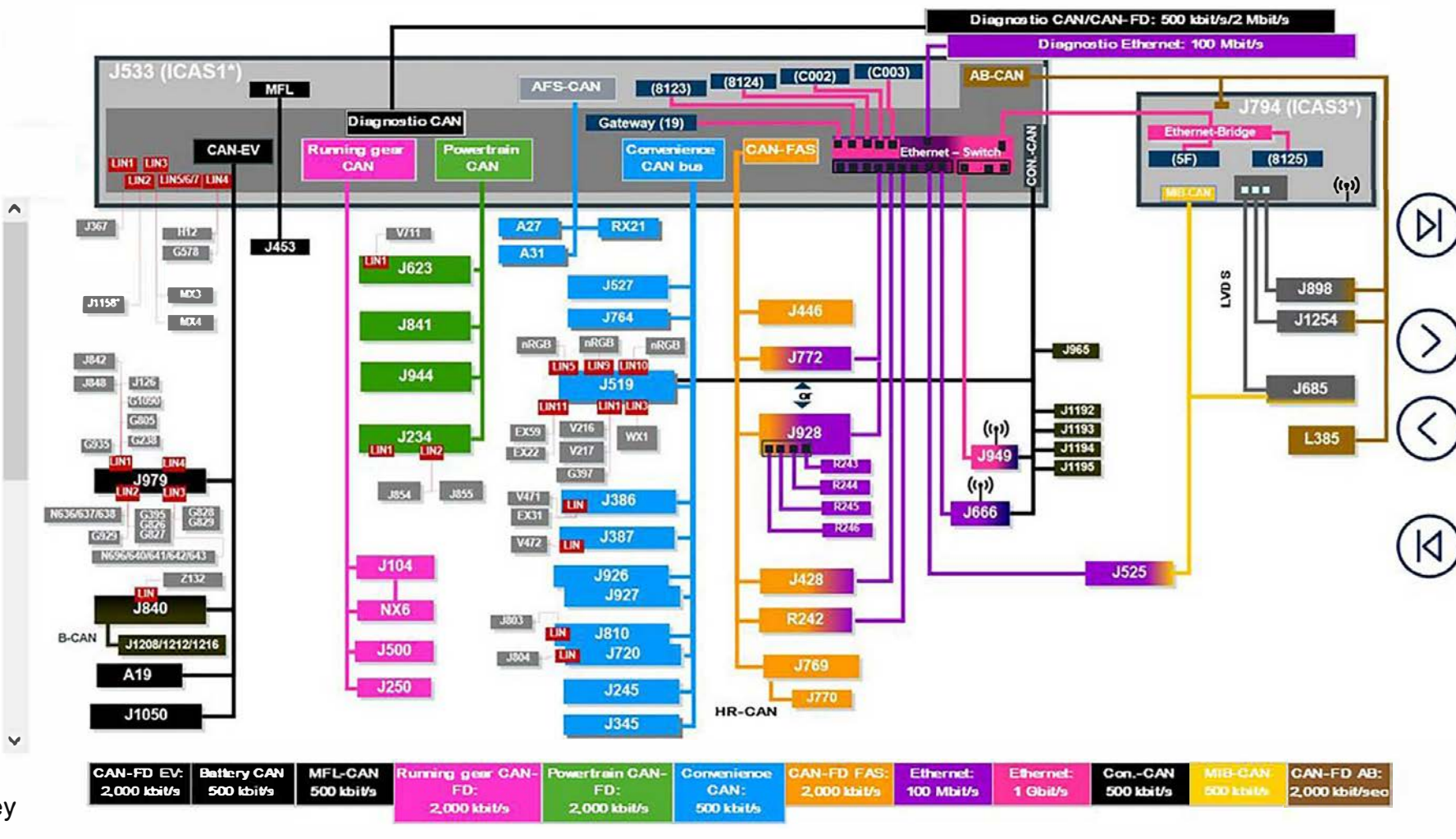


Networking

The network in the ID.4 is largely based on that in the ID.3.

Differences/additions:

- The door control units J926 and J927 are installed in the rear doors on the ID.4. They take care of activating the door lock units and the window regulator motors.
- The overhead view camera system is also used in the ID.4. Being a subscriber on the driver assist system CAN, its master is the control unit for overhead view camera J928. Its subsystems, the four cameras R243 to R246, are connected via fast Ethernet to the master. The rear view camera system J772 is omitted when this system is



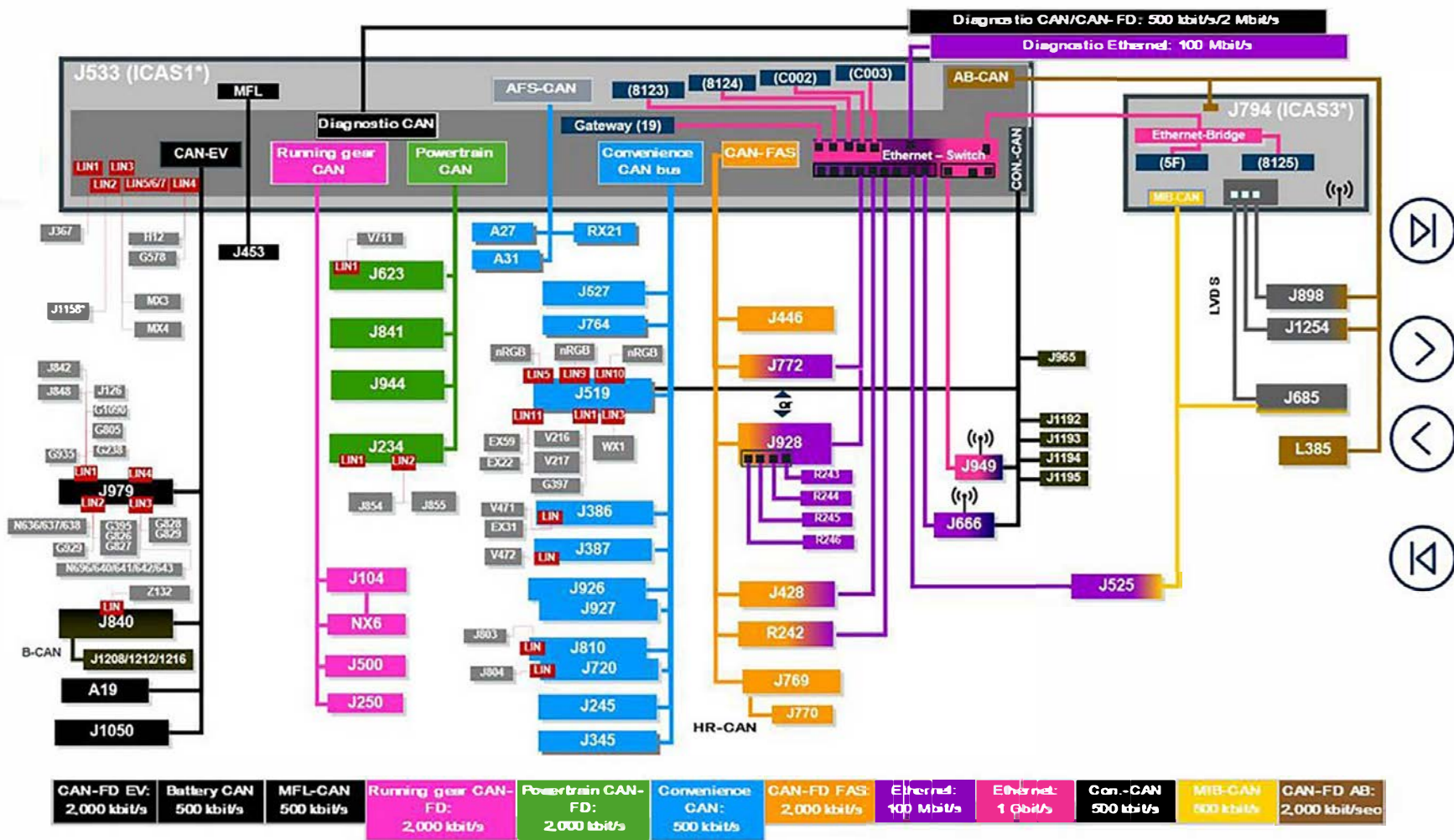
Networking

The network in the ID.4 is largely based on that in the ID.3.

Differences/additions:

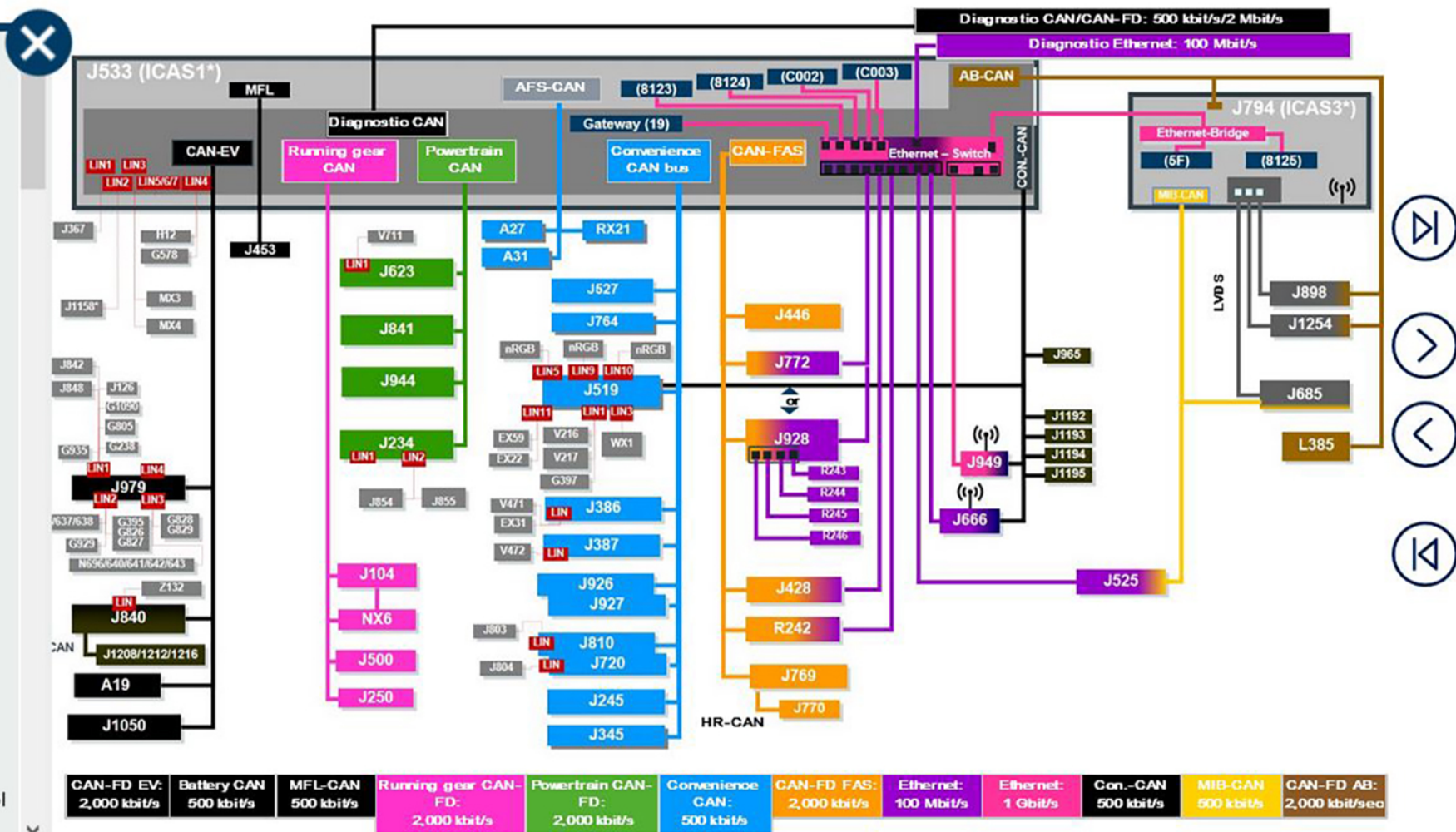
connected via fast Ethernet to the master. The rear view camera system J772 is omitted when this system is used.

- In contrast to the ID.3, the LEDs in the mirrors are not connected via LIN to the master control unit for the lane change assist (J769). In the ID.4, they are each wired discreetly with their master control unit. This means that K311 and K312 are not included on the network plan and are only listed in the figure hotspot key for explanation purposes.



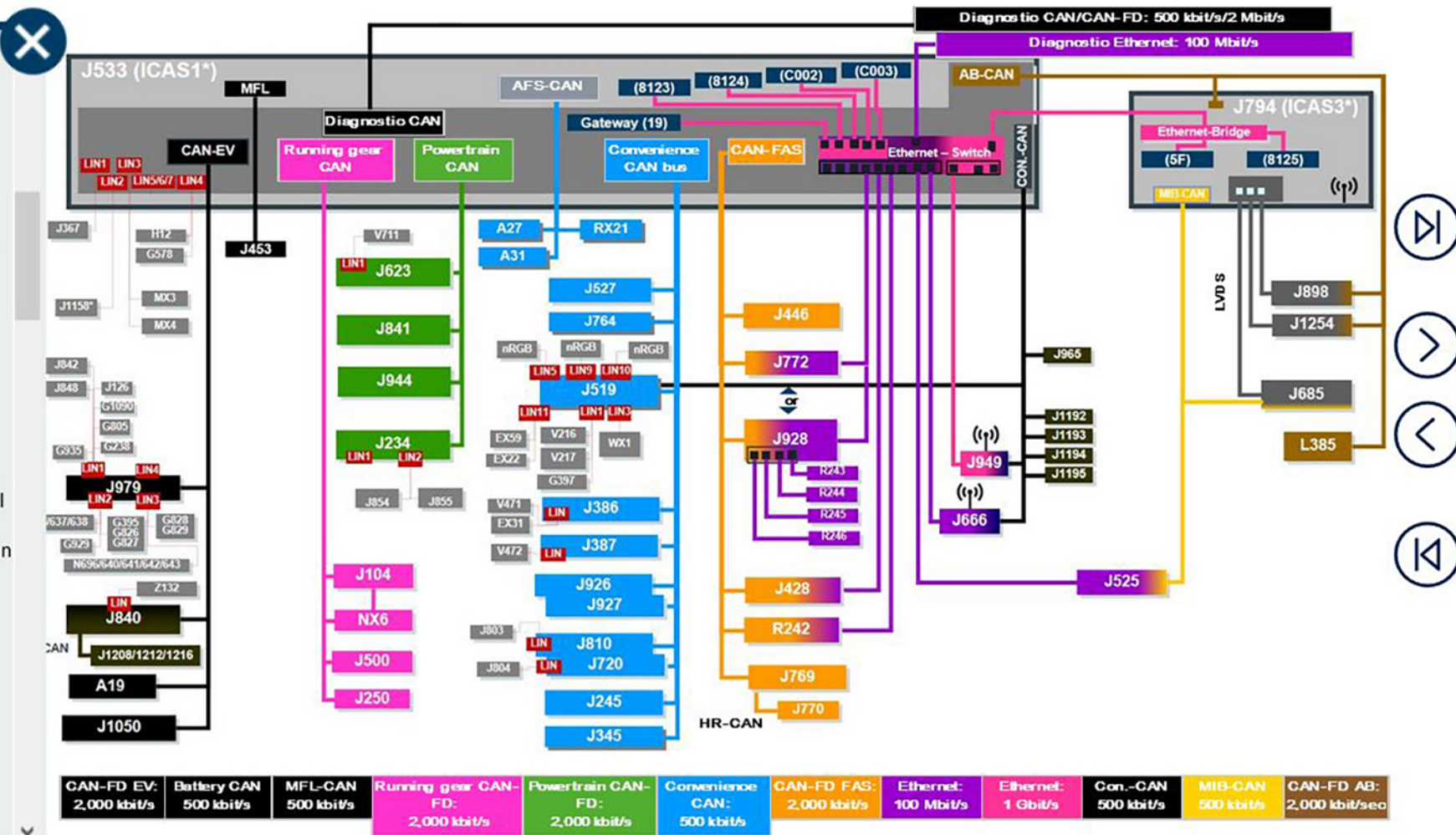
Networking

- A19 Voltage converter
- A27 Output module 1 for right LED headlight
- A31 Output module 1 for left LED headlight
- EX22 Centre switch module in dash panel
- EX31 Window regulator operating unit
- EX59 Operating unit for lighting
- G238 Air quality sensor
- G395 Refrigerant pressure and temperature sender
- G397 Rain and light sensor
- G578 Anti-theft alarm sensor
- G805 Pressure sender for refrigerant circuit
- G826 Refrigerant pressure and temperature sender 2
- G827 Refrigerant pressure and temperature sender 3
- G828 Refrigerant pressure and temperature sender 4
- G829 Refrigerant pressure and temperature sender 5
- G929 Sensor for interior carbon dioxide concentration
- G935 External air quality and air humidity sensor
- G1090 Vehicle interior temperature sensor
- H12 Alarm horn
- J104 ABS control unit
- J126 Fresh air blower control unit
- J234 Airbag control unit
- J245 Sliding sunroof adjustment control unit
- J250 Electronically controlled damping control unit



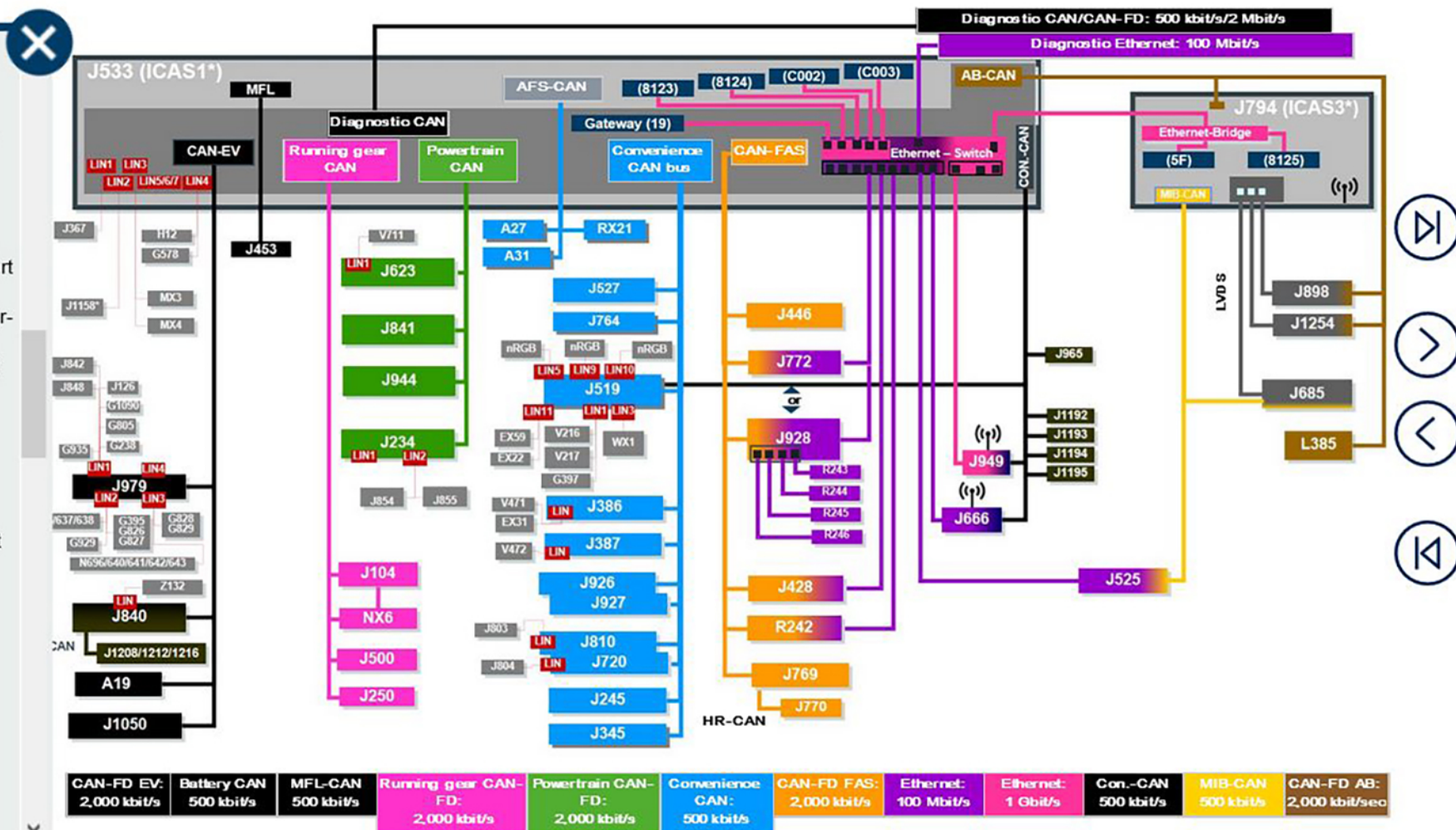
Networking

- J250 Electronically controlled damping control unit
- J345 Trailer detector control unit
- J367 Battery monitor control unit
- J386 Driver door control unit
- J387 Front passenger door control unit
- J428 Adaptive cruise control unit
- J446 Parking aid control unit
- J453 Multifunction steering wheel control unit
- J500 Power steering control unit
- J519 Onboard supply control unit
- J525 Digital sound package control unit
- J527 Steering column electronics control unit
- J533 Data bus diagnostic interface
- J623 Engine/motor control unit
- J666 Internet access control unit
- J685 Display unit for front information display and operating unit control unit
- J720 Front passenger seat adjustment control unit
- J764 Control unit for electronic steering column lock
- J769 Lane change assist control unit
- J770 Lane change assist control unit 2
- J772 Reversing camera system control unit
- J794 Control unit 1 for information electronics
- J803 Control unit for front left massage seat
- J804 Control unit for front right massage seat
- J810 Driver seat adjustment control unit
- J840 Battery regulation control unit
- J841 Electric drive control unit
- J842 Control unit for air conditioner



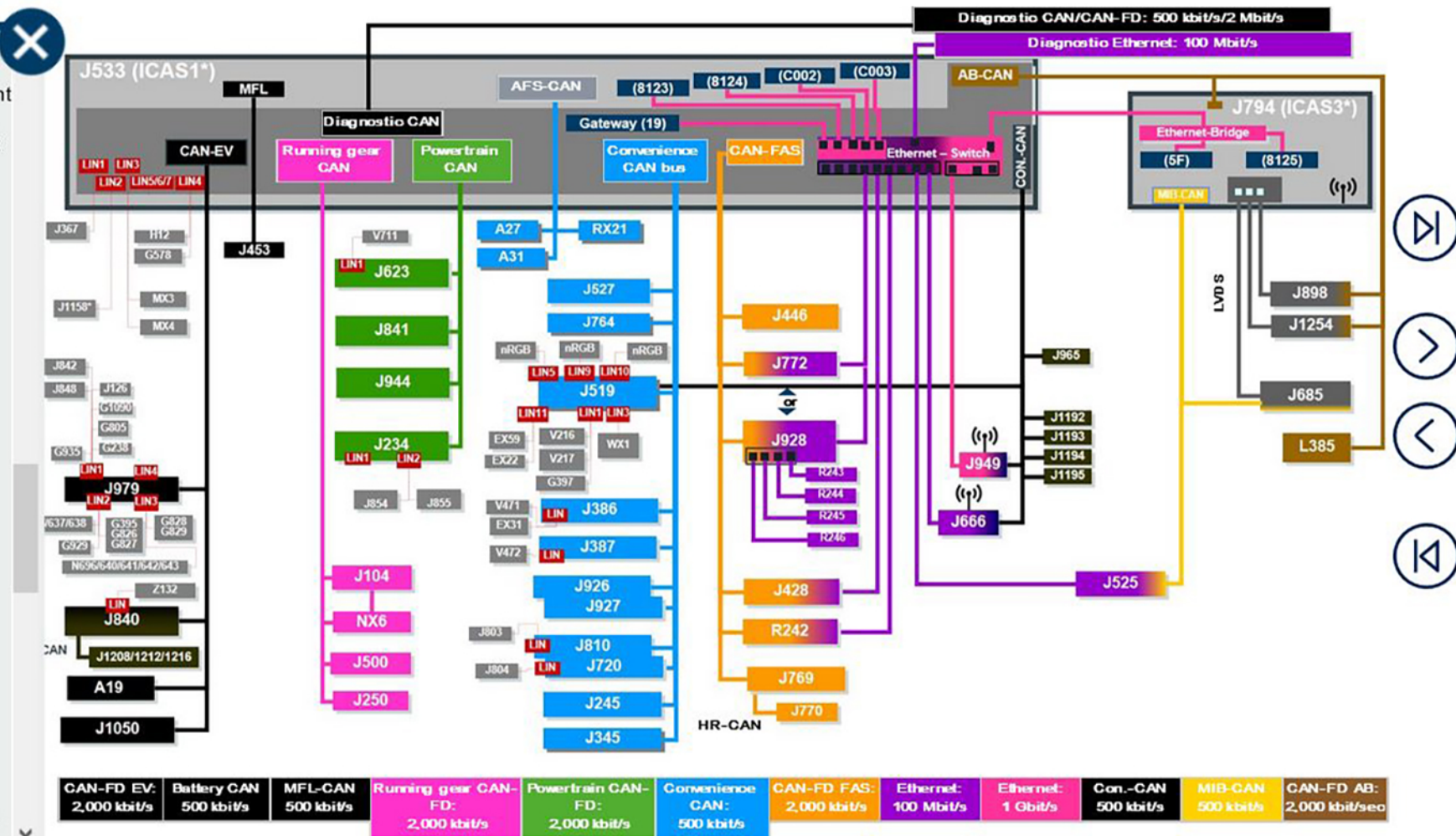
Networking

- J842 Control unit for air conditioner compressor
- J848 High-voltage heater (PTC) control unit
- J854 Control unit for front left belt tensioner
- J855 Control unit for front right belt tensioner
- J898 Control unit for head-up display
- J926 Rear driver side door control unit
- J927 Rear passenger side door control unit
- J928 Control unit for overhead view camera
- J943 Engine sound generator control unit (part of RX21)
- J944 Electric drive control unit 2 (only with four-wheel drive)
- J949 Emergency call module control unit and communication unit
- J965 Interface for entry and start system
- J979 Heater and air conditioning system control unit
- J1050 Control unit for high-voltage battery charging unit
- J1158* Control unit for steering wheel contact detection (will be introduced at a later date together with the Travel Assist function)
- J1192 Control unit 2 for break-in protection
- J1193 Control unit 3 for break-in protection
- J1194 Control unit 4 for break-in protection
- J1195 Control unit 5 for break-in protection
- J1208 Battery modules control unit
- J1212 Battery modules control unit 5
- J1216 Battery modules control unit 9
- J1254 Control unit with display unit for driver information system
- K311 Lane change assist warning lamp in right



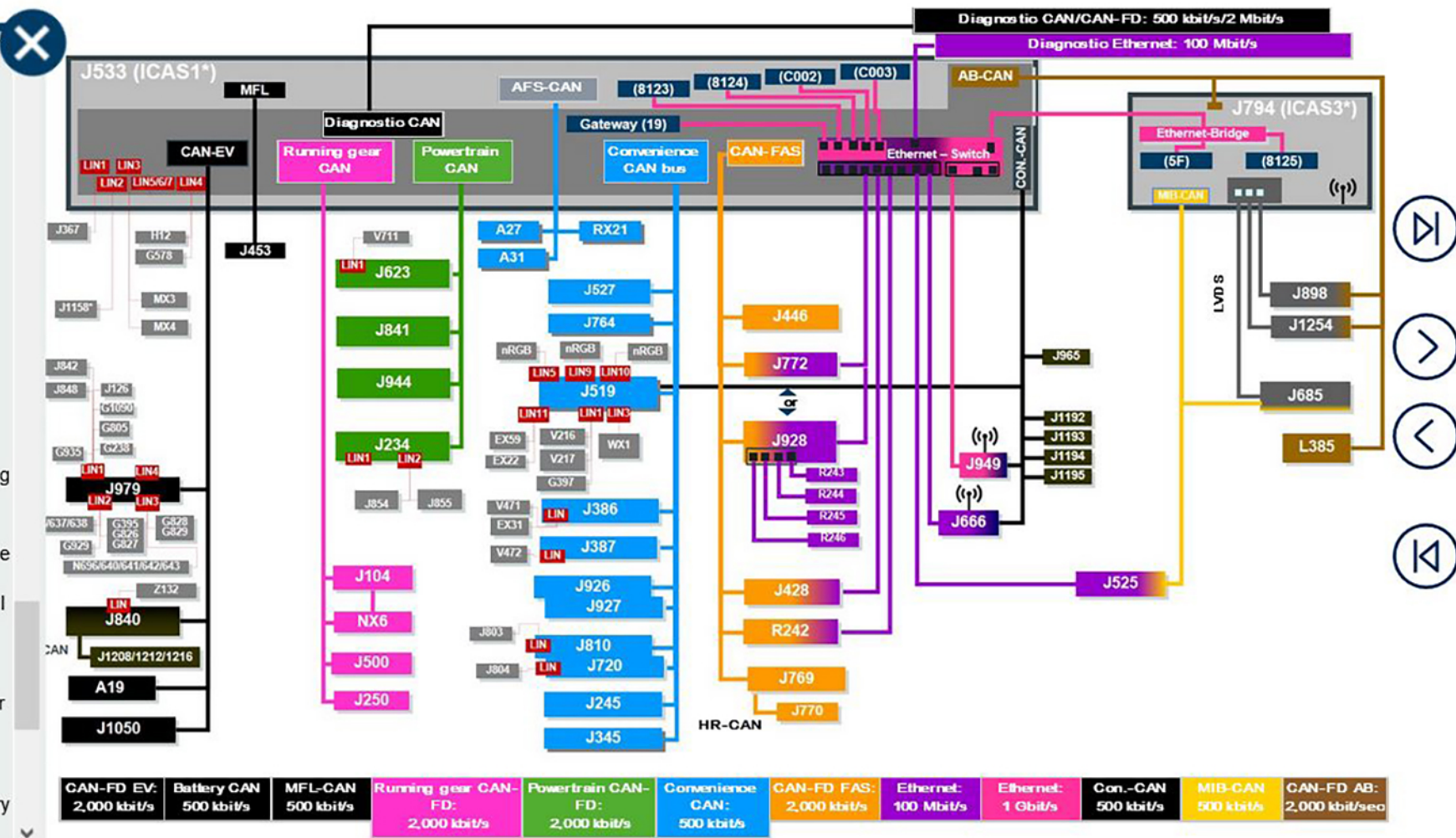
Networking

- J1254 Control unit with display unit for driver information system
- K311 Lane change assist warning lamp in right exterior mirror
- K312 Lane change assist warning lamp in left exterior mirror
- L385 Dynamic light strip 1 for information in dash panel
- MX3 Left tail light cluster
- MX4 Right tail light cluster
- N636 Refrigerant expansion valve 1
- N637 Refrigerant expansion valve 2
- N638 Refrigerant expansion valve 3
- N640 Refrigerant shut-off valve 2
- N641 Refrigerant shut-off valve 3
- N642 Refrigerant shut-off valve 4
- N643 Refrigerant shut-off valve 5
- N696 Refrigerant shut-off valve 1
- NX6 Brake servo
- R242 Front camera for driver assist systems
- R243 Front overhead view camera
- R244 Left overhead view camera
- R245 Right overhead view camera
- R246 Rear overhead view camera
- R257 Actuator 1 for engine sound generator (part of RX21)
- RX21 Engine sound generator module 1 (contains R257 and J943)
- V216 Driver side windscreen wiper motor
- V217 Front passenger side windscreen wiper motor
- V471 Rear driver side window regulator motor
- V472 Rear passenger side window regulator motor



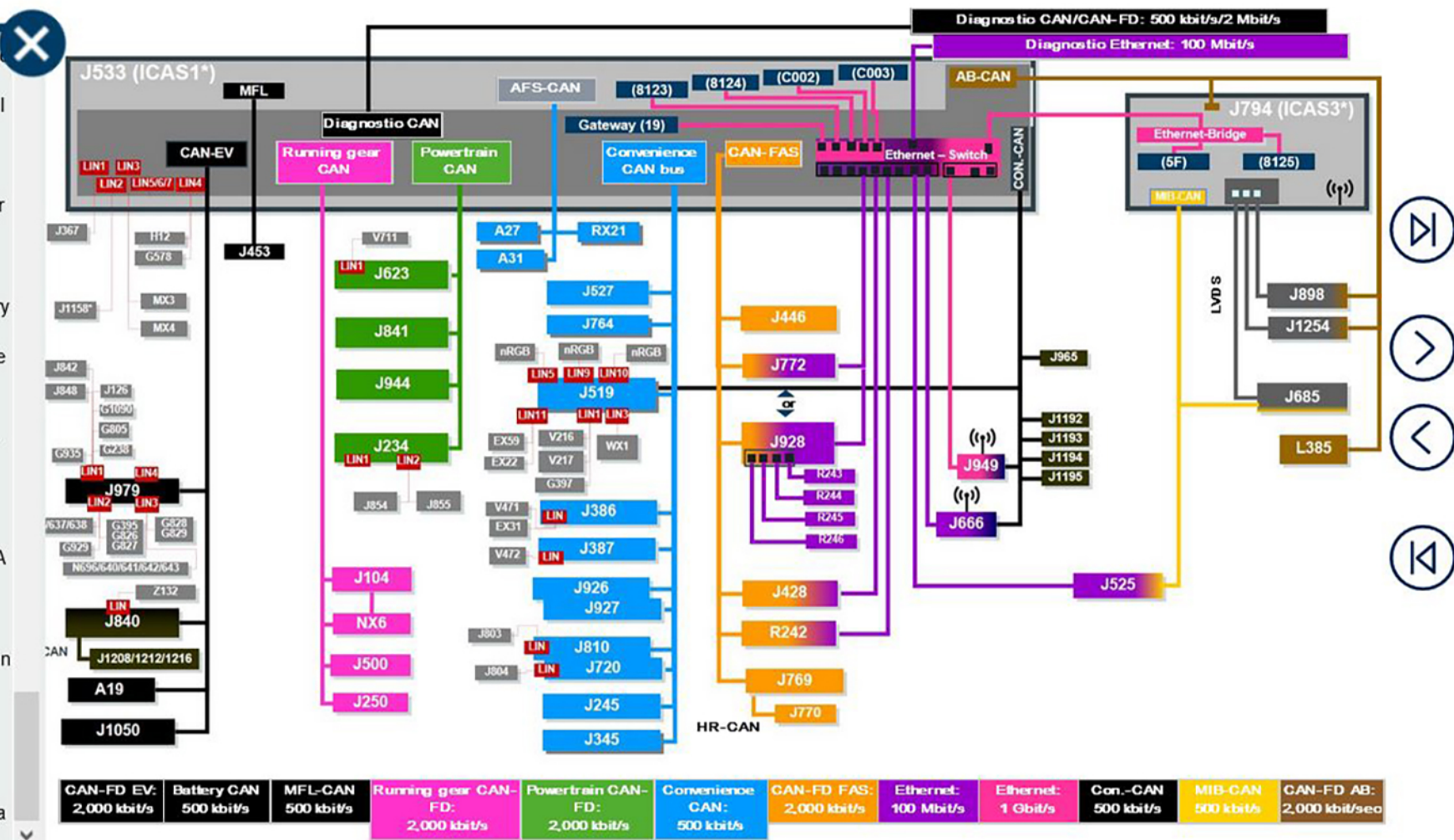
Networking

- V471 Rear driver side window regulator motor
- V472 Rear passenger side window regulator motor
- V711 Control motor for radiator roller blind
- WX1 Front interior light
- Z132 PTC heater element 3
- nRGB on LIN5:
 - L251 Light for front left door contour lighting
 - L296 Light 2 for front left door contour lighting
- nRGB on LIN9:
 - L193 Light 1 for front centre console background lighting
 - L243 Light 1 for dash panel contour lighting
 - L244 Light 2 for dash panel contour lighting
 - L245 Light 3 for dash panel contour lighting
- nRGB on LIN10:
 - L252 Light for front right door contour lighting
 - L297 Light 2 for front right door contour lighting
- CAN-FD – designation for data bus with flexible data transmission. The CAN message frame is transferred at 500 kbit/s, but the useful data content at 2,000 kbit/s.
- AFS-CAN – advanced front lighting system. Data bus for light functions. In the ID.3, this is no longer just a sub-bus, but instead a regular data bus that is connected directly to ICAS1.
- CAN-EV – data bus for the high-voltage components
- B-CAN – battery CAN – data sub-bus for battery cell control.

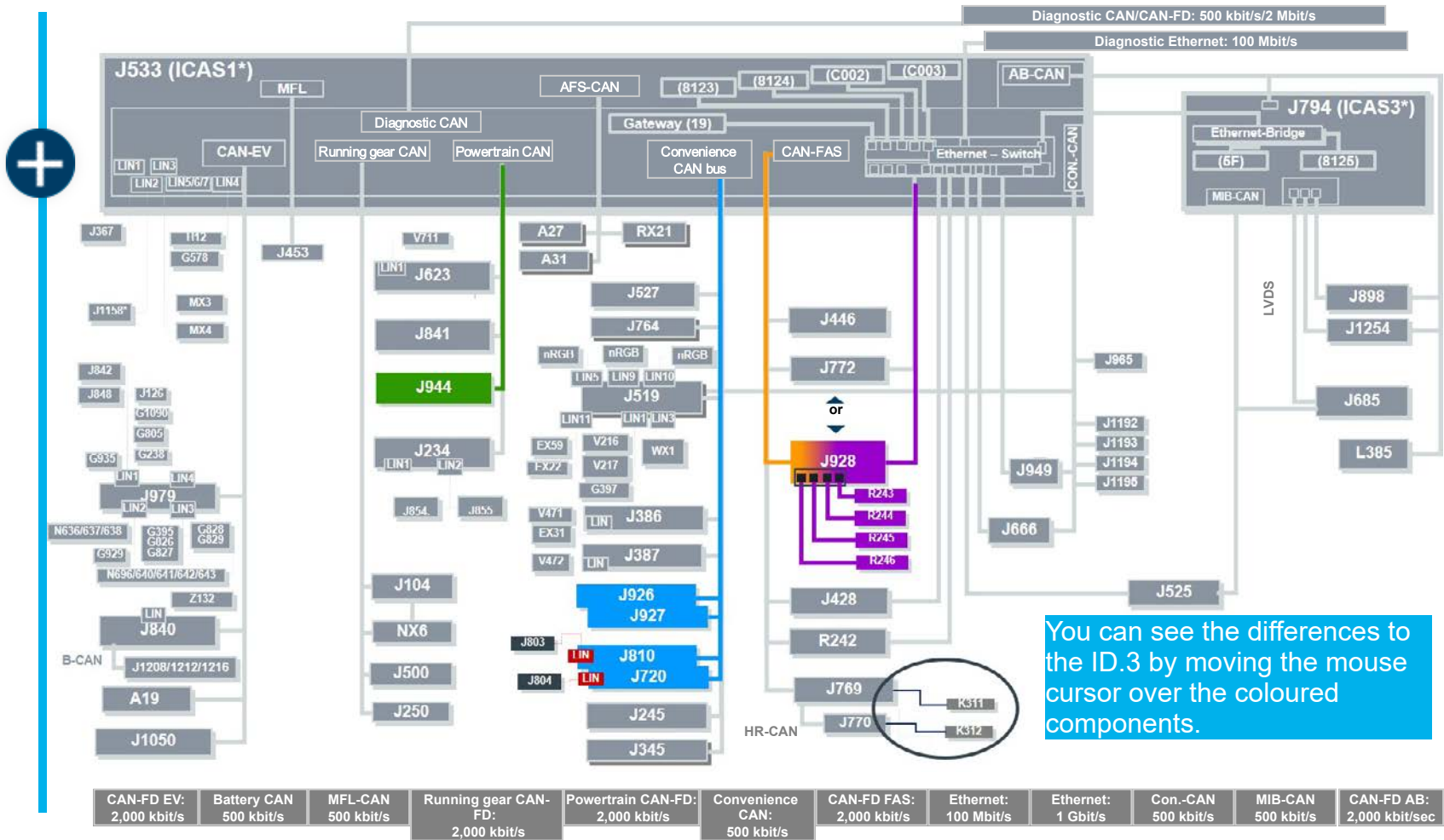


Networking

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- CAN-EV – data bus for the high-voltage components
- B-CAN – battery CAN – data sub-bus for battery cell control.
- MFL-CAN – multifunction steering wheel. In the ID.3, the multifunction steering wheel is connected directly to the ICAS 1.
- CAN-FAS – data bus for driver assist systems.
- Con.-CAN – connectivity data bus. A new CAN at Volkswagen that connects the components for keyless access and remote access to the vehicle.
- CAN AB – data bus for displays and controls. A new CAN at Volkswagen that connects the components for visualisation of information, e.g. displays.
- HR CAN – rear radar sub-data bus. Connection of both rear radar sensors (lane change assist or BlindSpotDetection)
- Ethernet LAN network for fast data transmission. In the ID.3 both with 100 Mbit/s and also 1Gbit/s.
- LVDS- Low Voltage Differential Signalling. Data bus for fast image data in the Gbit/s range.



Networking

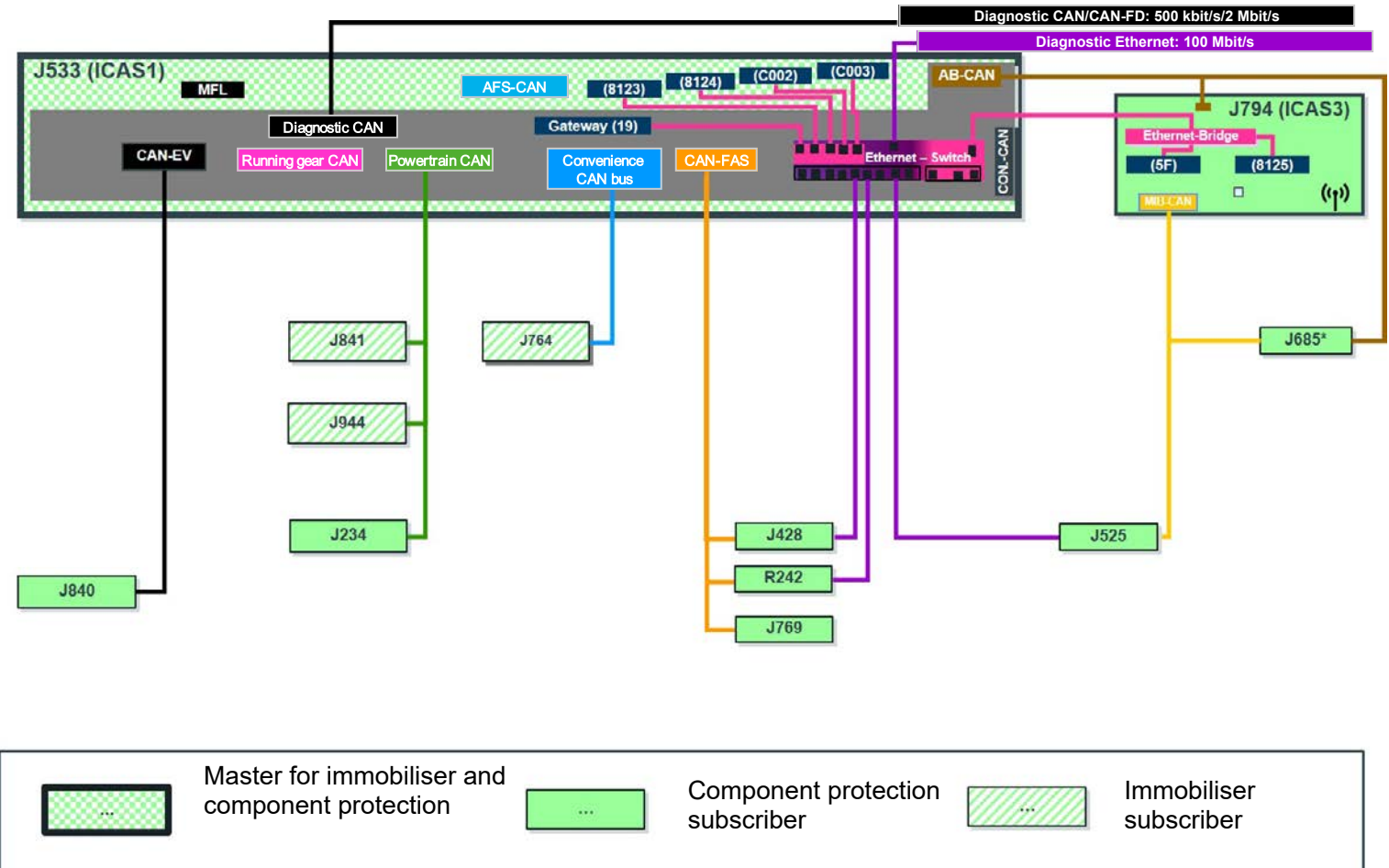


Networking – immobiliser and component protection

The ID.4 will be introduced with the generation 5D immobiliser. The immobiliser is the highest level of security and prevents theft of the vehicle. The component protection prevents components, which have been removed without authorisation, being used in other vehicles and simplifies their tracking.

Following the introduction of the ICAS central computer, the master for the immobiliser is now also located in the data bus diagnostic interface J533 like the master for component protection.

Since it is an electric vehicle, the immobiliser function is no longer performed by the engine/motor control unit J623. This task has been taken over by the electric drive control unit J841. The electric drive control unit 2 J944 is additionally used in all-wheel drive models.



Networking – immobiliser and component protection



- J234 Airbag control unit
- J428 Adaptive cruise control unit
- J525 Digital sound package control unit
- J533 Data bus diagnostic interface
- J685 Display unit for front information display and operating unit control unit
*(only as 12" version)
- J764 Control unit for electronic steering column lock
- J769 Lane change assist control unit
- J794 Control unit 1 for information electronics
- J841 Electric drive control unit
- J944 Electric drive control unit 2
- R242 Front camera for driver assist systems

Exterior lighting

Headlights

Two headlight versions are available for the ID.4:

- “Basic”
- IQ.Light LED matrix



“Basic” headlight



IQ.Light LED matrix headlight



“Basic” light configuration



IQ.Light LED matrix light configuration



Exterior lighting

Headlights

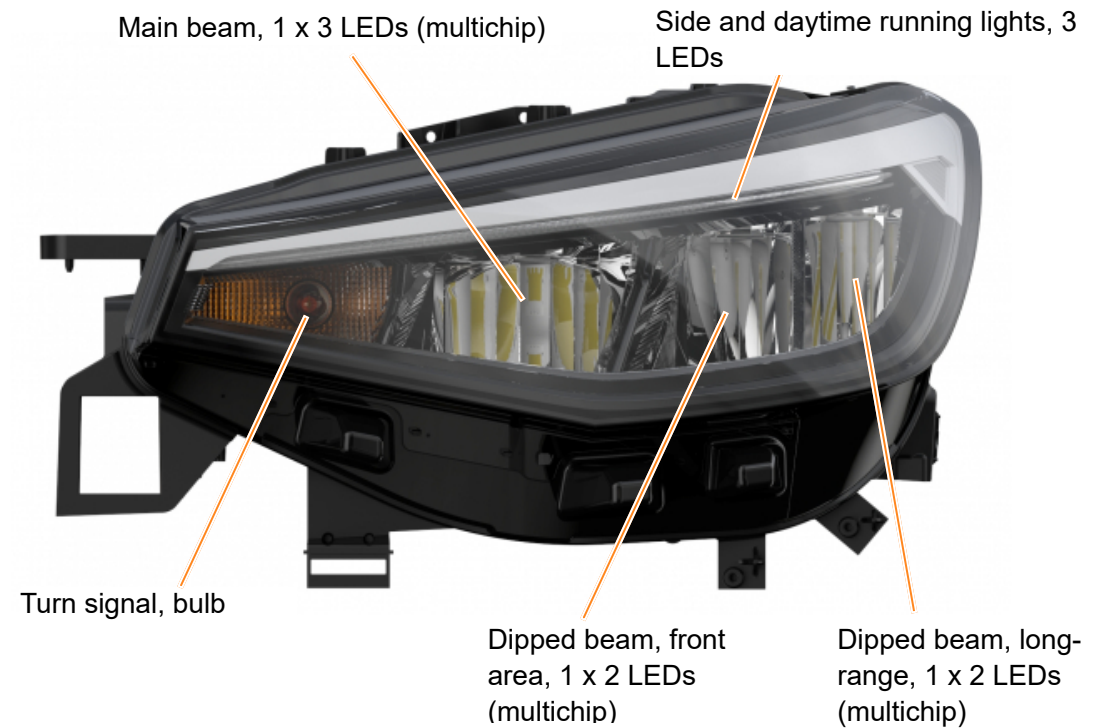
“Basic” headlight

The “Basic” headlight uses reflector technology.

The turn signal uses bulb technology.

The headlight range control is adjusted via the Infotainment system in the vehicle.

It can be combined with the main beam assist.



Exterior lighting

Headlights

IQ.Light LED matrix

The IQ.Light LED matrix headlight uses LED technology exclusively. It uses matrix technology.

It has the following functions in addition to the light functions from the basic headlights:

- Dynamic cornering light
- Static cornering light
- All-weather lights
- Town driving lights
- Dipped headlights
- Motorway lights



Exterior lighting

Headlights

“Basic” light configuration

The daytime running and side lights use the same LEDs. These LEDs are activated at maximum level for daytime running lights and are dimmed for the dipped beam, side light and turn signal functions.

Side light (daytime running light dimmed)



Daytime running light



Dipped beam and side light



Turn signal and side light



Main beam with dipped beam/side light



Exterior lighting

Headlights

Tail light clusters

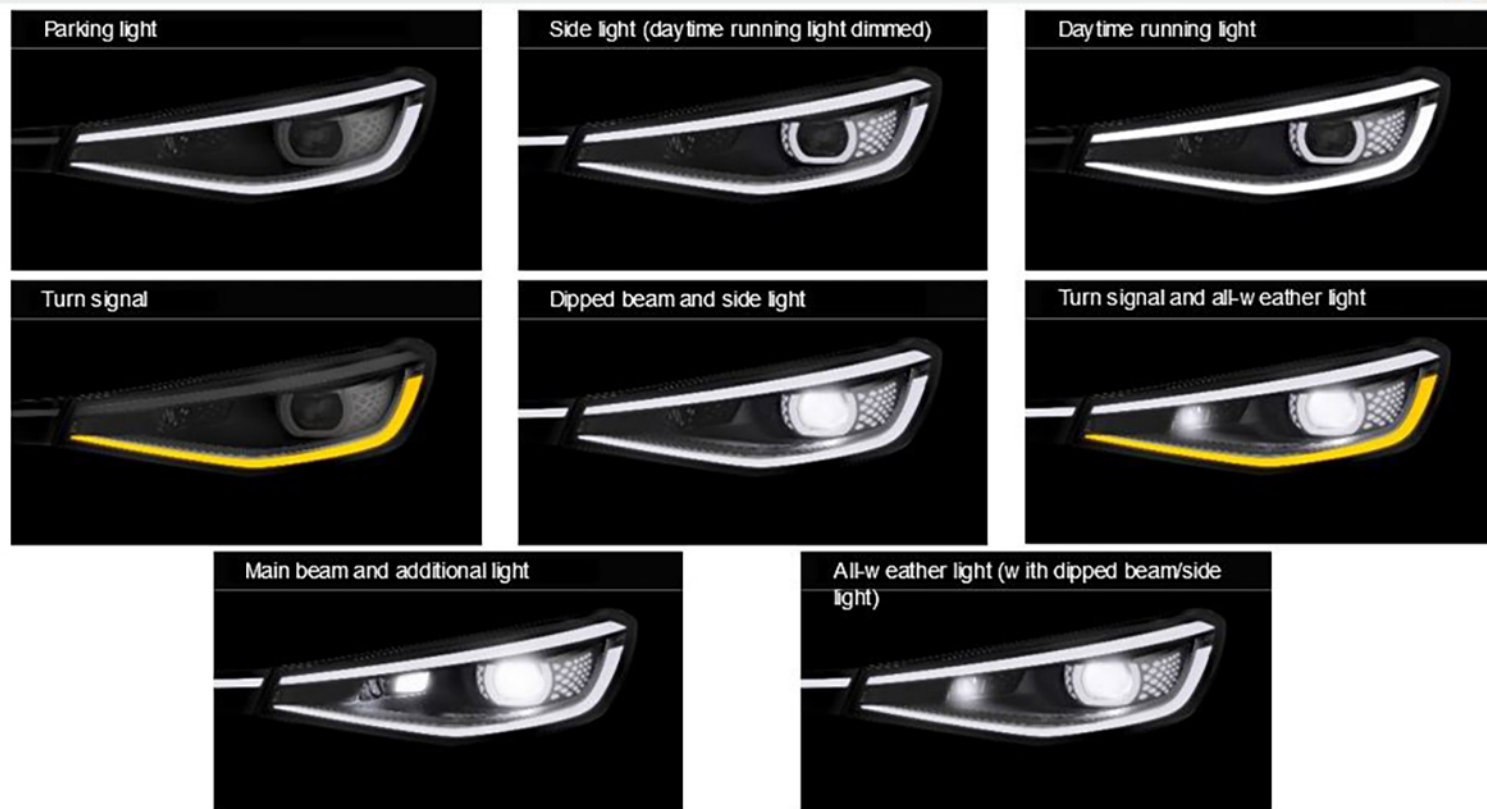
IQ.Light LED matrix configurations

The daytime running, side and parking lights use the same LEDs in the headlights. The LED light strip in the front trim is activated in addition for the side light function.

Furthermore, the LED light strip is used for other light functions, e.g. dipped beam and the entry and exit animation.

Both the LEDs in the matrix module and those in the additional main beam are used for the main beam function.

[Headlight configuration](#)



Exterior lighting

Headlights

Tail light clusters

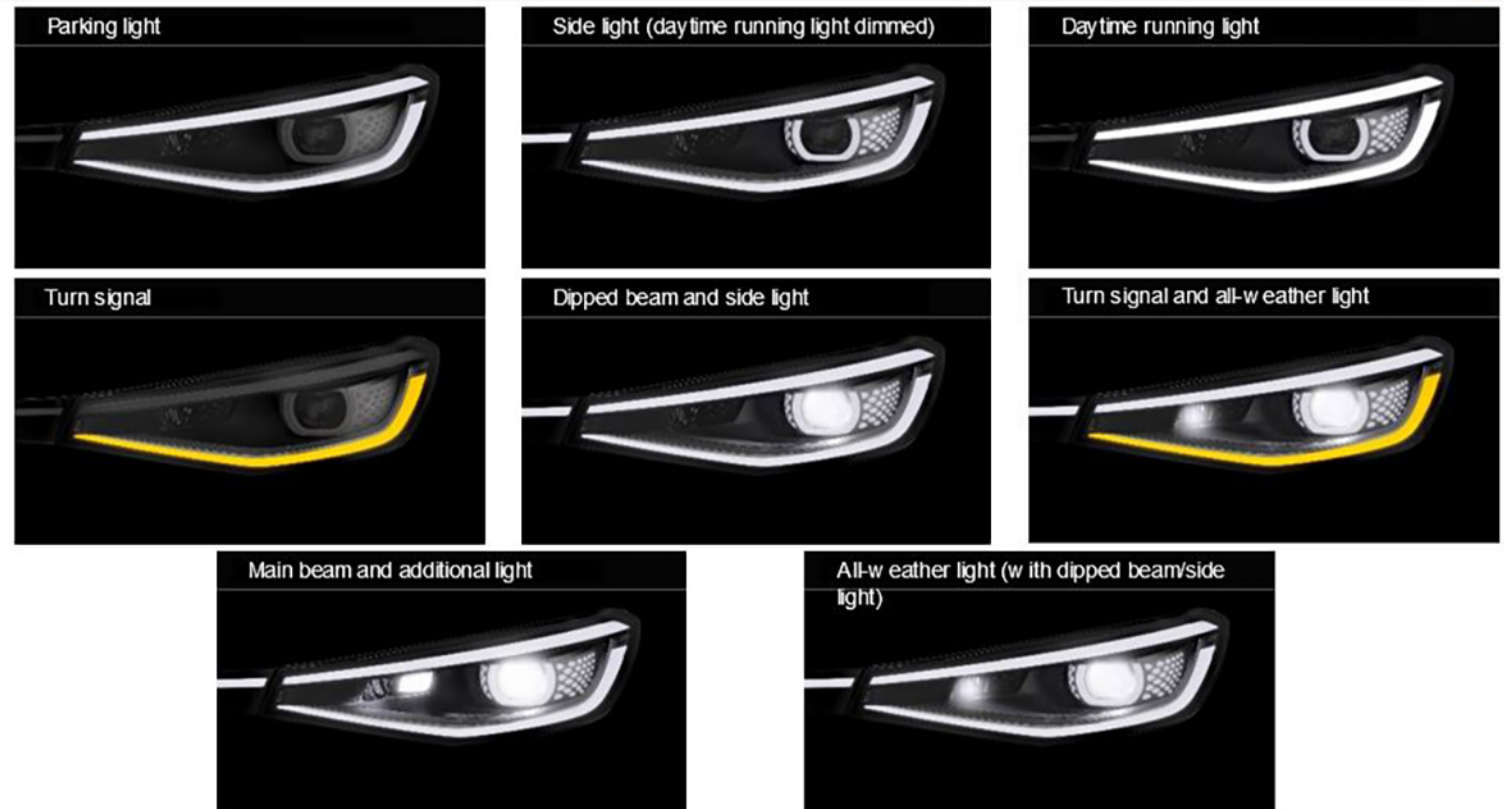
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Both the LEDs in the matrix module and those in the additional main beam are used for the main beam function.

Please click the link below to view the light configuration animation.

[Headlight configuration](#)



Exterior lighting

Tail light clusters

Two tail light clusters using LED technology are available:

- “Basic”
- “High”

The tail light clusters are fitted in the side panel and in the rear lid.



“Basic” tail light cluster



“High” tail light cluster



“Basic” light configuration



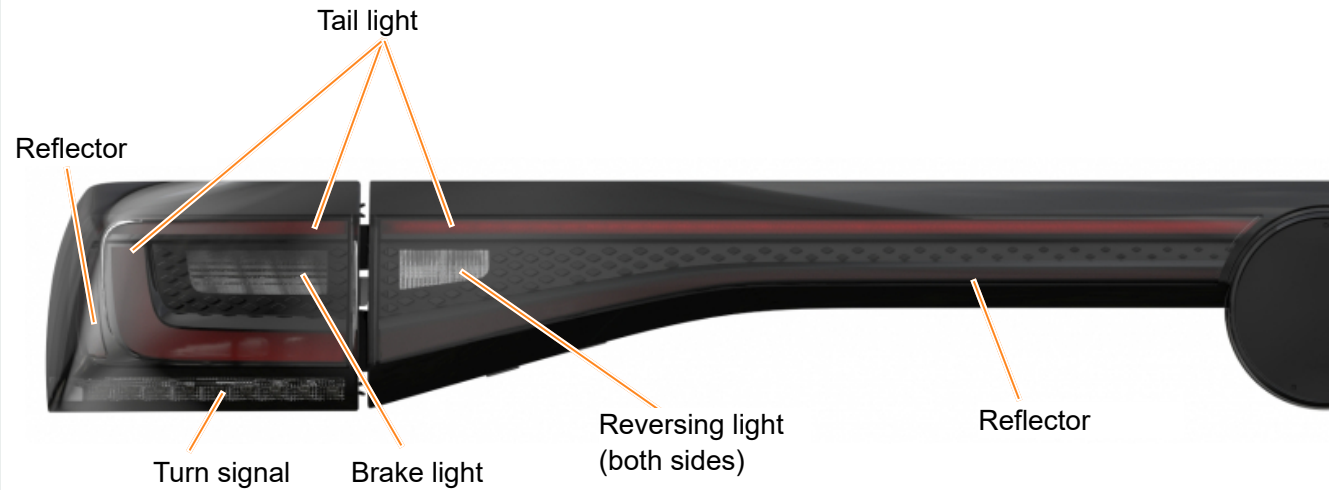
“High” light configuration



“Basic” tail light cluster

In addition to the tail light clusters on the left and right in the fixed part of the body, another continuous tail light cluster section is located on the rear lid.

The rear fog light has been integrated into the bumper cover.



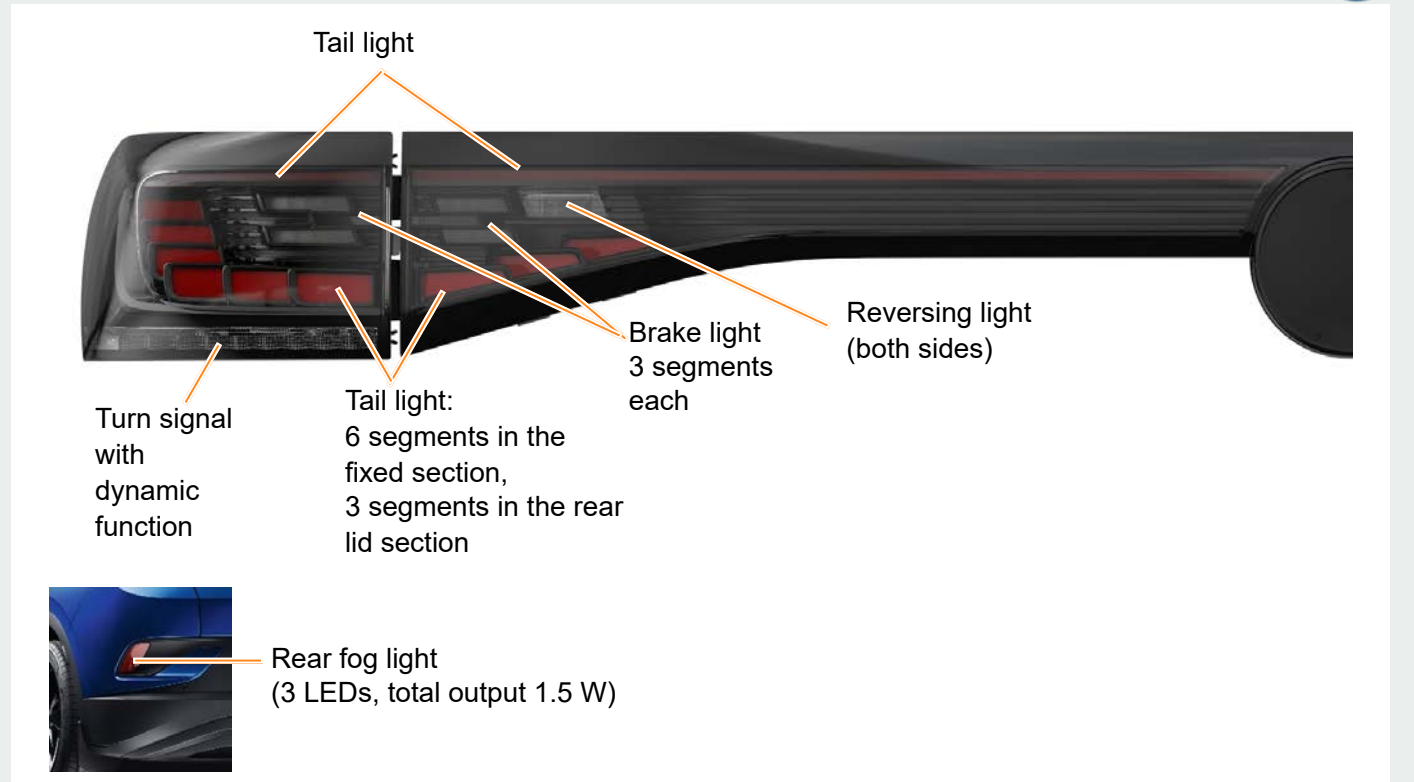
Rear fog light
(3 LEDs, total output 1.5 W)

“High” tail light cluster

In addition to the tail light clusters on the left and right in the fixed part of the body, another continuous tail light cluster section is located on the rear lid.

Two entry and exit animations can be selected via the Infotainment system.

The rear fog light has been integrated into the bumper cover.





“Basic” light configuration

Tail light	Brake light	Tail light with brake light
		
Tail light with turn signal	Reversing light	Tail light with reversing light
		

Exterior lighting

Tail light clusters

“High” light configurations

The turn signal can be switched from standard to dynamic turn signal via the Infotainment system.

Please click the links below to view the light configuration animation. To see the next video, close the running video first by clicking the link again.

Tail light



Brake light



Tail light with brake light



Tail light with turn signal



Reversing light



Tail light with reversing light



Background lighting

The ID.4 has background lighting to illuminate different areas of the vehicle interior.

The background lighting comes in two versions:
either with 10 colours or with 30 colours.

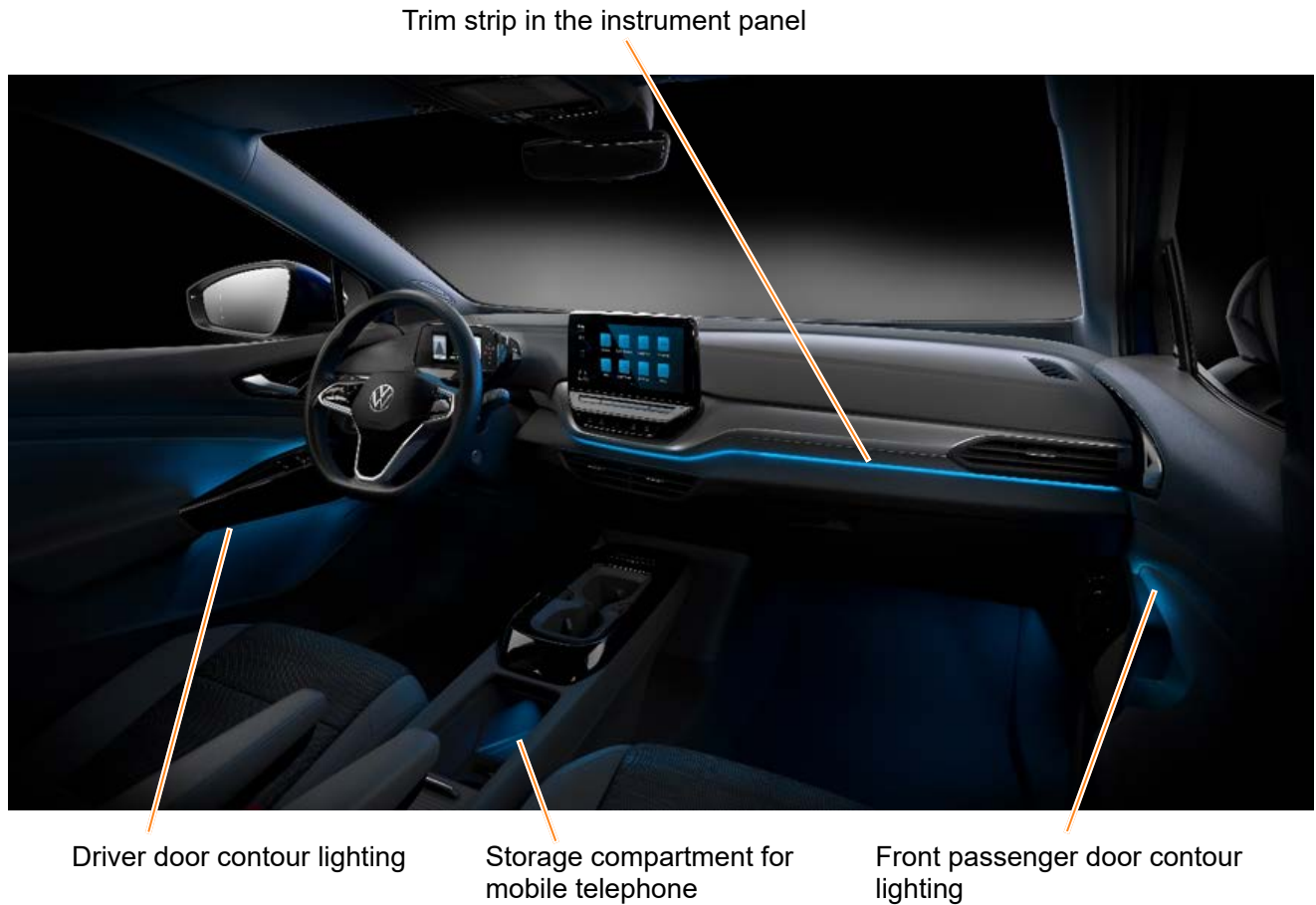
Both variants of the background lighting offer both preconfigured lighting profiles and also the option of individually configuring the background lighting in single colours.

The single colours can also be assigned to the individual zones of the vehicle interior.

The vehicle interior is divided into three areas:

- The control clusters on the doors
- The trim strip in the instrument panel
- The mobile telephone storage compartment

The Infotainment system also adopts the selected colour for its displays.



Operation



Background lighting

The brightness and colour of the background lighting are selected in the vehicle settings on the Infotainment system.

The background lighting goes out either when you lock the vehicle or automatically several minutes after the ignition has been switched off.

The equipment options for the background lighting in the ID.4:

- QQ8 – 10-colour background lighting
- QQ9 – 30-colour background lighting and multi-coloured background lighting in the mobile telephone compartment
- 3D2 – cup holder illumination is only fitted with the High centre console



Convenience electronics – overview

The ID.4 has the following new features compared with the ID.3:



Electrically operated rear lid with “Easy Open & Close” function



Door handles featuring electric unlocking



Electrical child safety locks



Glass breakage sensor on the rear window



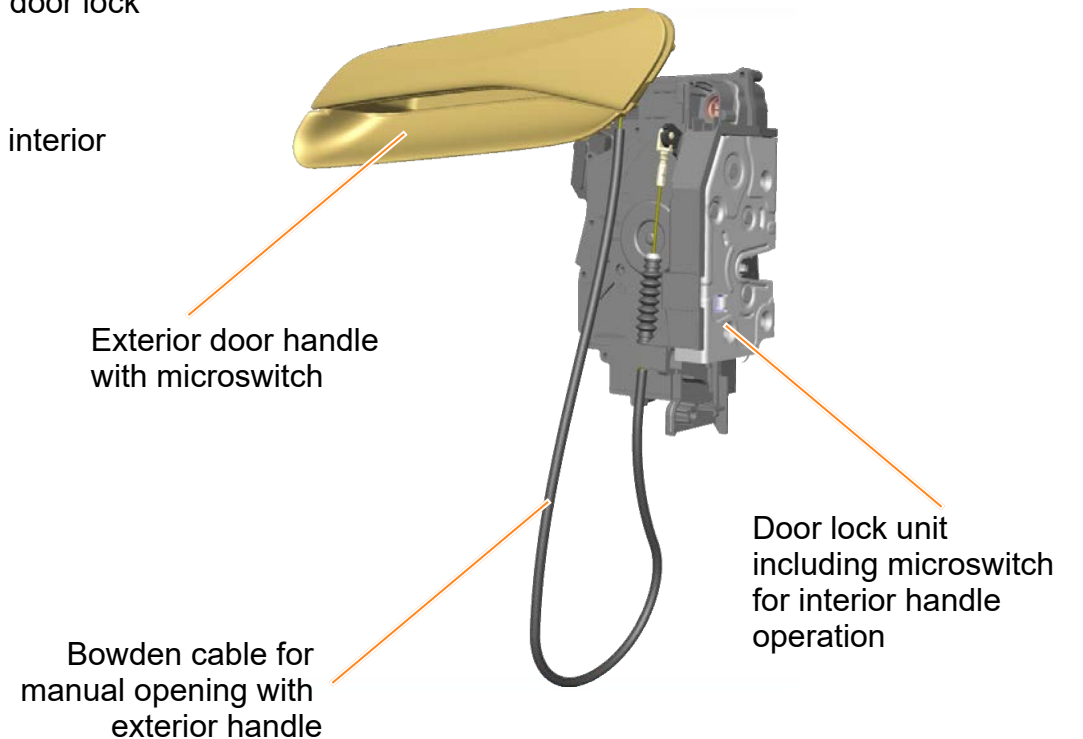
You will find further information on the “Easy Open & Close” function in the vehicle presentation “Arteon 2021/Arteon Shooting Brake”.

Convenience electronics – door handle for electric unlocking

New door handles are being used on the ID.4. Part of the mechanism has been replaced by an electrical system. The opening requirement from both the inside and the outside is detected by microswitches and the mechanical rotary latch is operated electrically.

You can therefore open the doors with little effort.

- Microswitches both on the inner side of the exterior handle and also in the door lock unit for unlocking on the inside
- Electrical unlocking of the rotary latch
- Manual operation for the outer handle in combination with actuation of the interior handle. This is done via a Bowden cable.



Convenience electronics – electrical child safety lock

Button for child safety lock (childproof lock button E318)

The ID.4 comes with an electrical child safety lock. It prevents the rear doors being opened from the inside.

In addition, the childproof lock button E318 in the operating unit for window regulator in driver door EX36 (door control cluster) has two functions.

These are, firstly, the familiar deactivation of the rear window regulator buttons and, secondly, locking the rear doors. The locking function is purely electric.

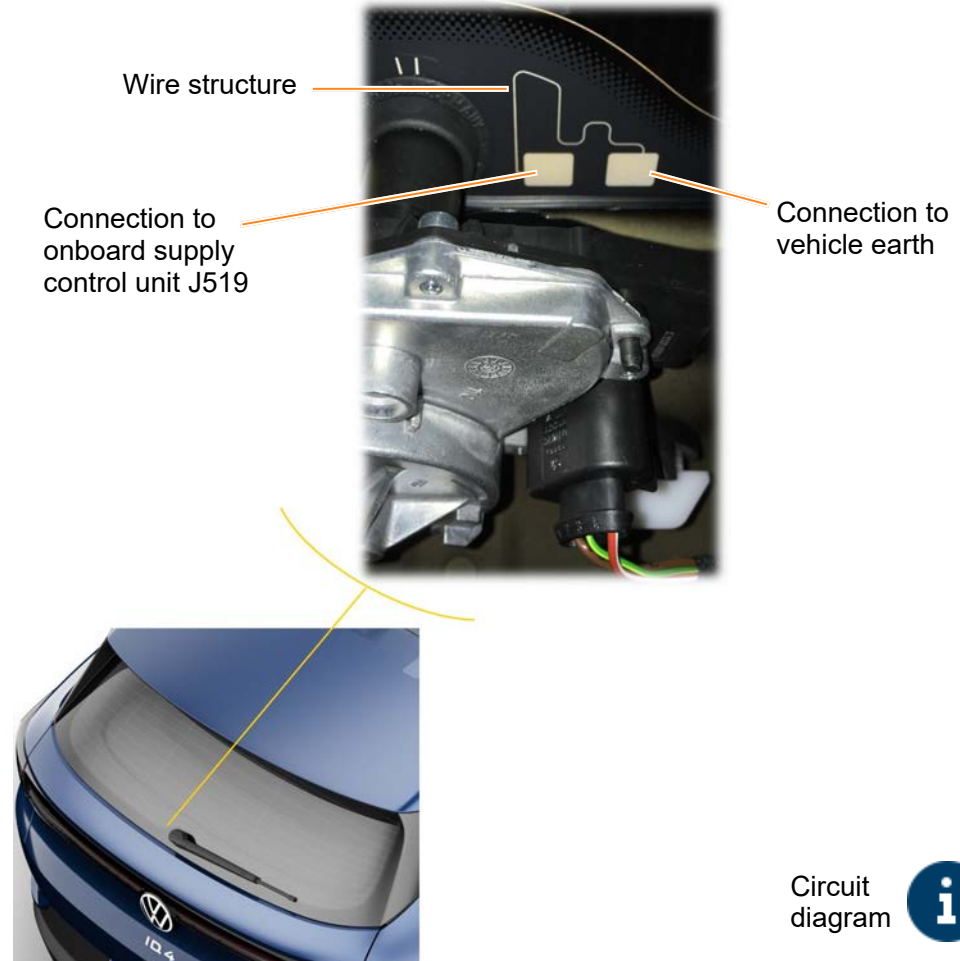


Convenience electronics – glass breakage sensor for rear window G304

The anti-theft alarm system for the ID.4 has been expanded with a glass breakage sensor in the rear window. The glass breakage sensor consists of a wire structure that is printed onto the rear window. The wire structure has two connections. One connection is connected directly to earth. This earth signal runs via the other connection to the onboard supply control unit J519.

If the rear window is broken, the wire structure will also break. The J519 recognises failure of the earth signal and sets the corresponding message on the convenience CAN bus.

In the data bus diagnostic interface J533 (ICAS1), this message triggers the anti-theft alarm system. There is an acoustic and visual alarm.

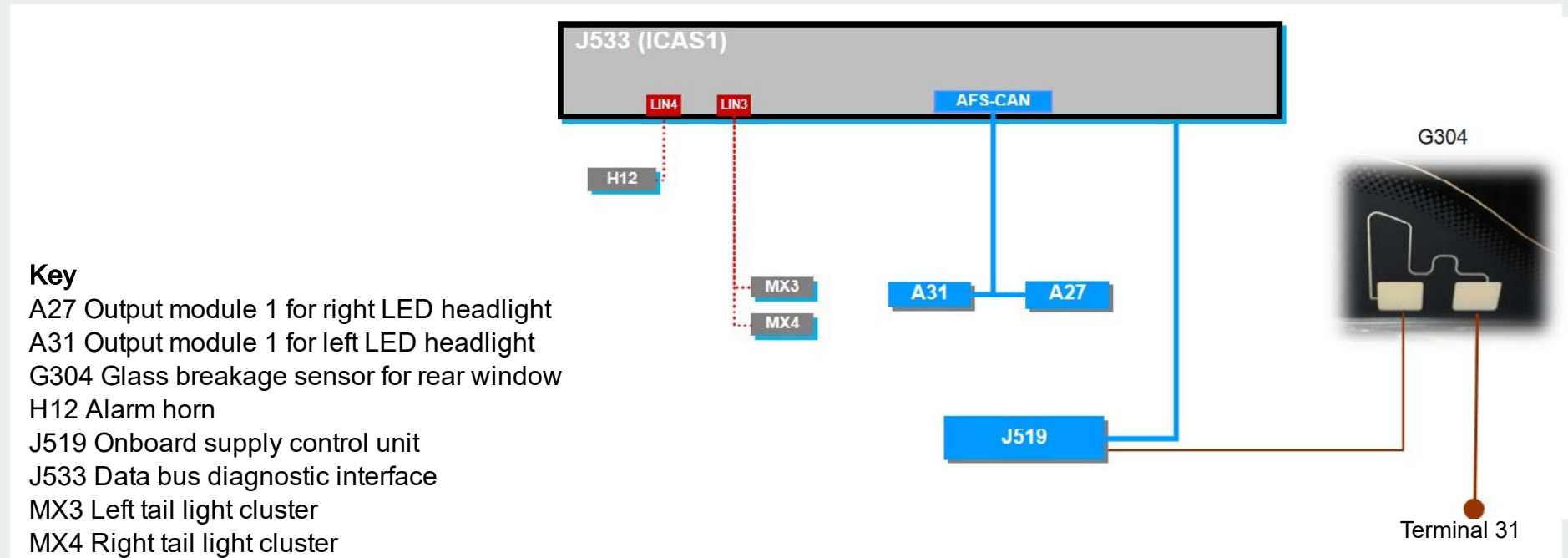


Circuit
diagram



Convenience electronics – glass breakage sensor for rear window G304

Circuit diagram



Infotainment system

The control unit 1 for information electronics J794 (ICAS3) forms the core of the Infotainment system. It controls the control unit with display unit for driver information system J1254, the display unit J685, the dynamic light strip L385, the AR head-up display and the sound system.



Networking



You will find more information on the control unit with display unit for driver information system J1254 and the AR head-up display in SSP 709 "The ID.3".

Infotainment system



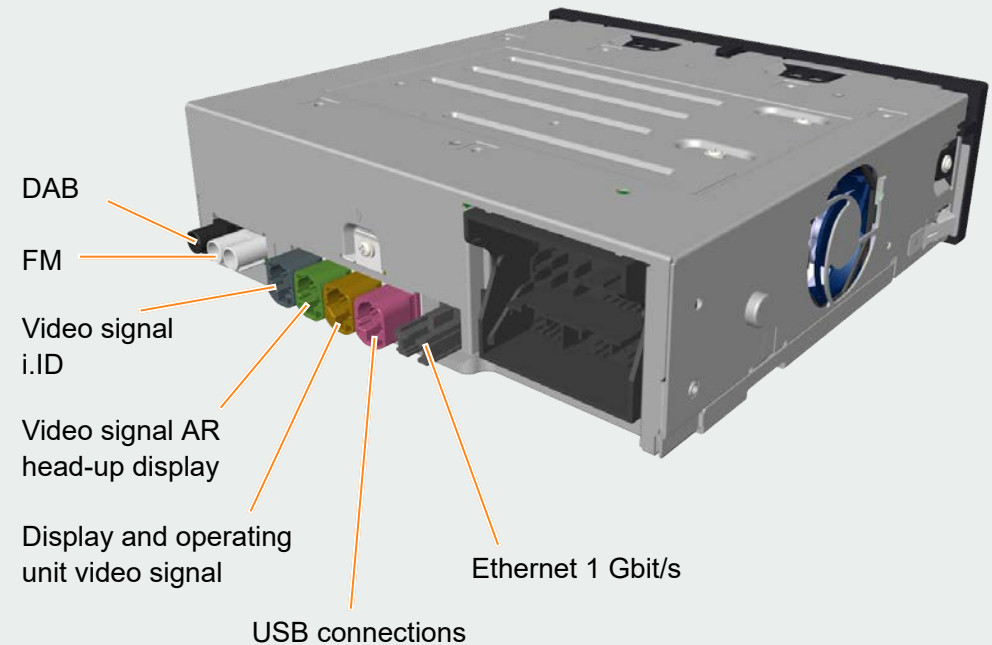
The ID.4 uses the latest generation of the Volkswagen Infotainment system. The control unit for information electronics J794 is one of the two high-performance computers in the vehicle. In the technical literature, the component is often referred to as ICAS3. ICAS stands for *In Car Application Server*.

This means that the hardware is used by several virtual control units. For the ICAS3, they are the control units with diagnostic addresses 5F and 8125.

The allocation of the functions and services to the diagnostic addresses is made according to the following aspects:

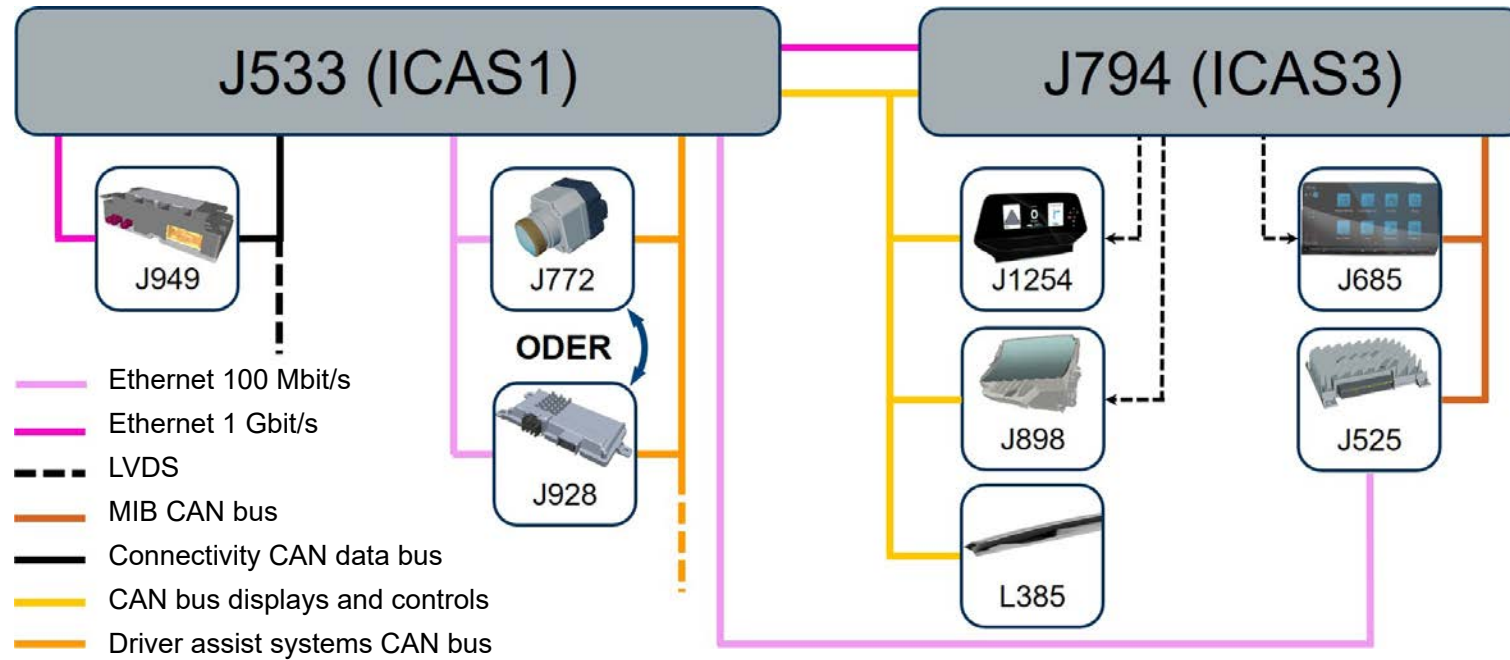
- Time required to start the function
- Processing power required
- Data bus connection

Functions that are required immediately after you enter the vehicle are combined in a virtual control unit. Functions that require high processing power and thus have a longer start-up time are combined in the second virtual control unit. This results in two diagnostic addresses in the vehicle diagnostic tester.





Networking



Radio navigation

Discover Pro

The ID.4 will be launched with the Discover Pro navigation system. The system consists of the control unit for information electronics J794 and the display unit J685 (display and operating unit).

The ID.4 is also available with a radio with navigation preparation:

“Ready 2 Discover” (PR no. 7UJ). The hardware is the same as used in the Discover Pro and the navigation function can be activated later on via the In-Car Shop.

- Display and operating unit with 10" screen diagonal
- Screen resolution: 1,560x700 pixels (172dpi)
- Homescreen 2.0
- Display of navigation map on display and operating unit
- Contactless gesture control
- Touch sensitive strip
- FM & DAB+ radio reception
- 2 x type C USB connections in the centre console
- Data bus connections:
 - Ethernet 1Gbit/s
 - CAN bus displays and controls



Radio navigation

Discover Pro Max

The Discover Pro Max is identical to the Discover Pro except for the display unit J685 (display and operating unit). It has a 12" screen diagonal

The 12" display unit for the Discover Pro Max is a component protection subscriber unlike the 10" version of the Discover Pro.



ID.Light – functions and design

Functions

The ID.Light is a light strip that stretches across the entire dash panel and has a functional as well as an emotionalising task. Animated light patterns are displayed with the aid of RGB LEDs.

It is part of the ID.4 standard equipment. The ID.Light is controlled by J794 and rounds off the display system.

It is used exclusively as a supplementary display for the following vehicle functions:

- Entry & Exit
- Locking and unlocking
- Charging process
- Navigation
- Voice control
- Incoming phone call
- Brake request from Front Assist
- Limitation of performance due to the low charge level of the high-voltage battery or very low or very high ambient temperatures

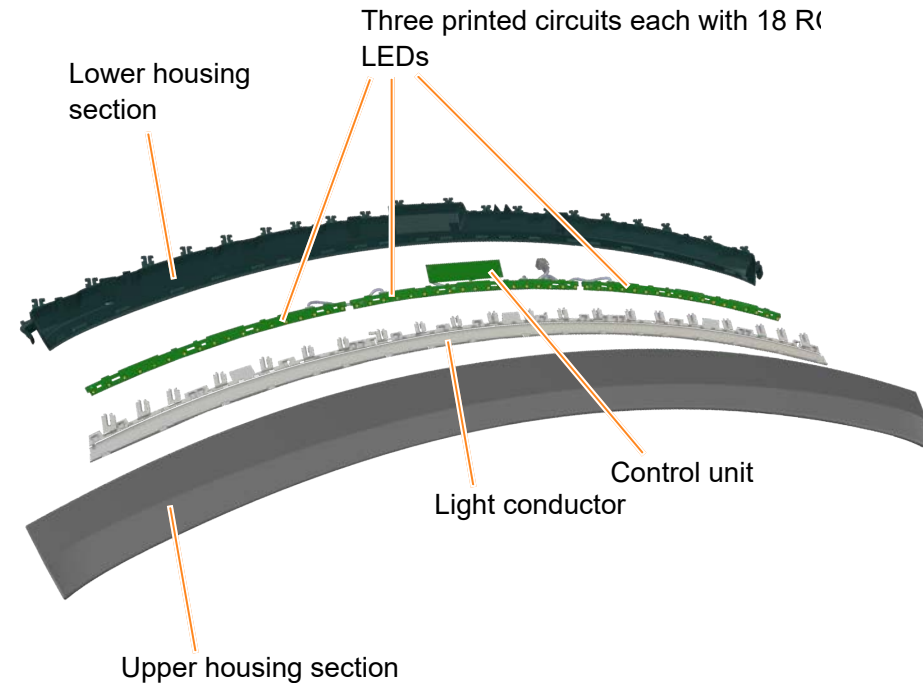


Dynamic light strip 1 for information in dash panel L385

The three single printed circuit boards, which each have 18 LEDs, are connected to each other. This system is connected via the centre printed circuit board to the control electronics, the actual control unit. The light signals are fed in homogeneously via the single-piece fibre optic cable.

The control unit for the dynamic light strip 1 for information in dash panel L385 is a subscriber on the CAN bus displays and controls and is supplied with voltage via terminal 30. It can be reached via diagnostic address 8128.

The different light animations are stored in the control electronics memory. The animations are activated by the ICAS3 (J794) depending on the situation. One exception is the animations for the unlock/lock functions. They are controlled or requested by the ICAS 1 (J533). A brand new L385 will need to be taught-in via the ICAS3 before it can be used.



ID. Light – display area assignments

The individual functions have different display areas along the light strip. The animations are shown in the indicated areas.

Centred for driver					A
Vehicle centred					B
Across complete width					C
Information for driver or front passenger					D

Entry & exit	A, C
Lock and unlock	C
Charging process	C
Navigation	C
Voice control	D
Incoming telephone call	B
Braking request	C
Absolute reserve mode	C



ID. Light – display area assignments

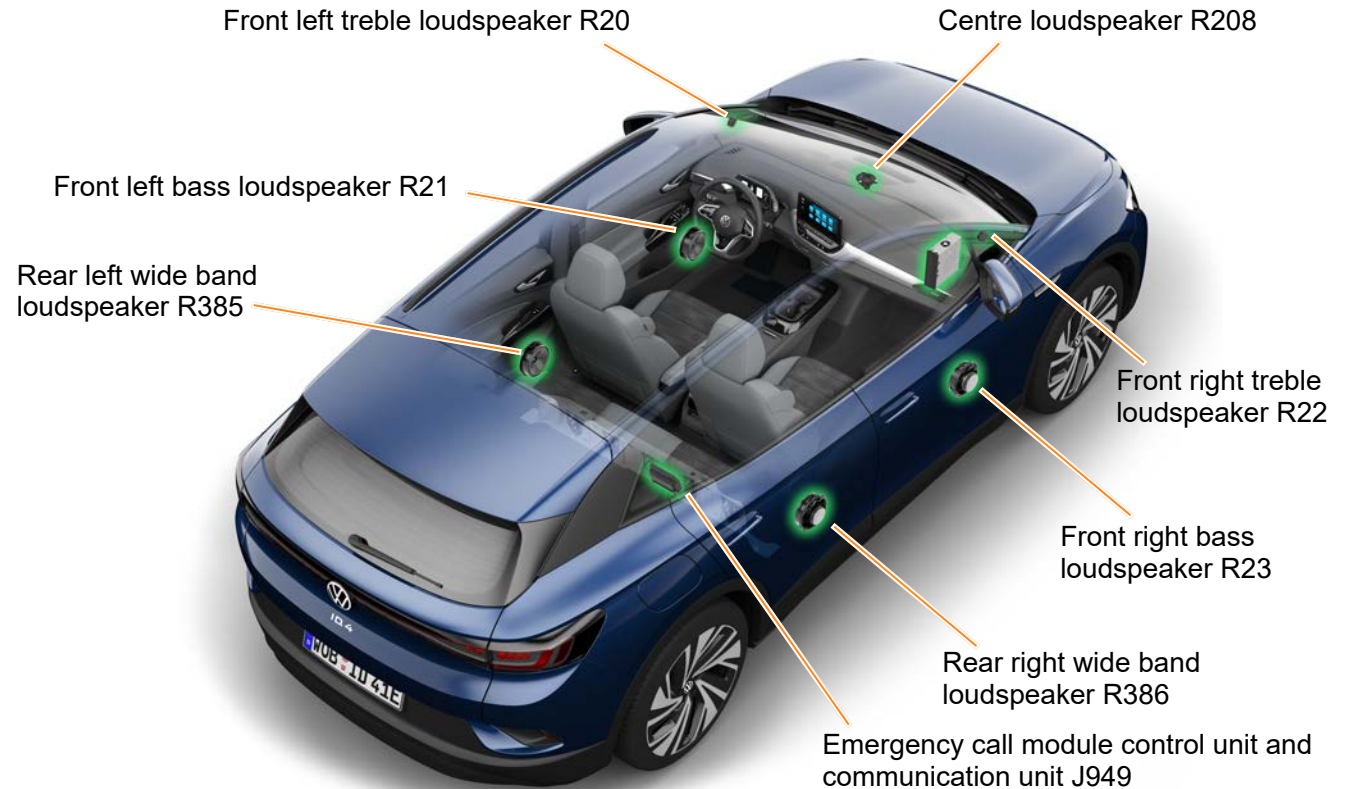
The individual functions have different display areas along the light strip. They are shown in the video below using the ID.3 as an example.

Sound systems

Basic

The ID.4 is equipped with the Basic sound system as standard (PR no. 8RT). The centre loudspeaker R208 has two functions. It is used for music playback as well as for emergency call communication. To ensure it works in an emergency, it is connected to the emergency call module control unit and communication unit J949 (OCU).

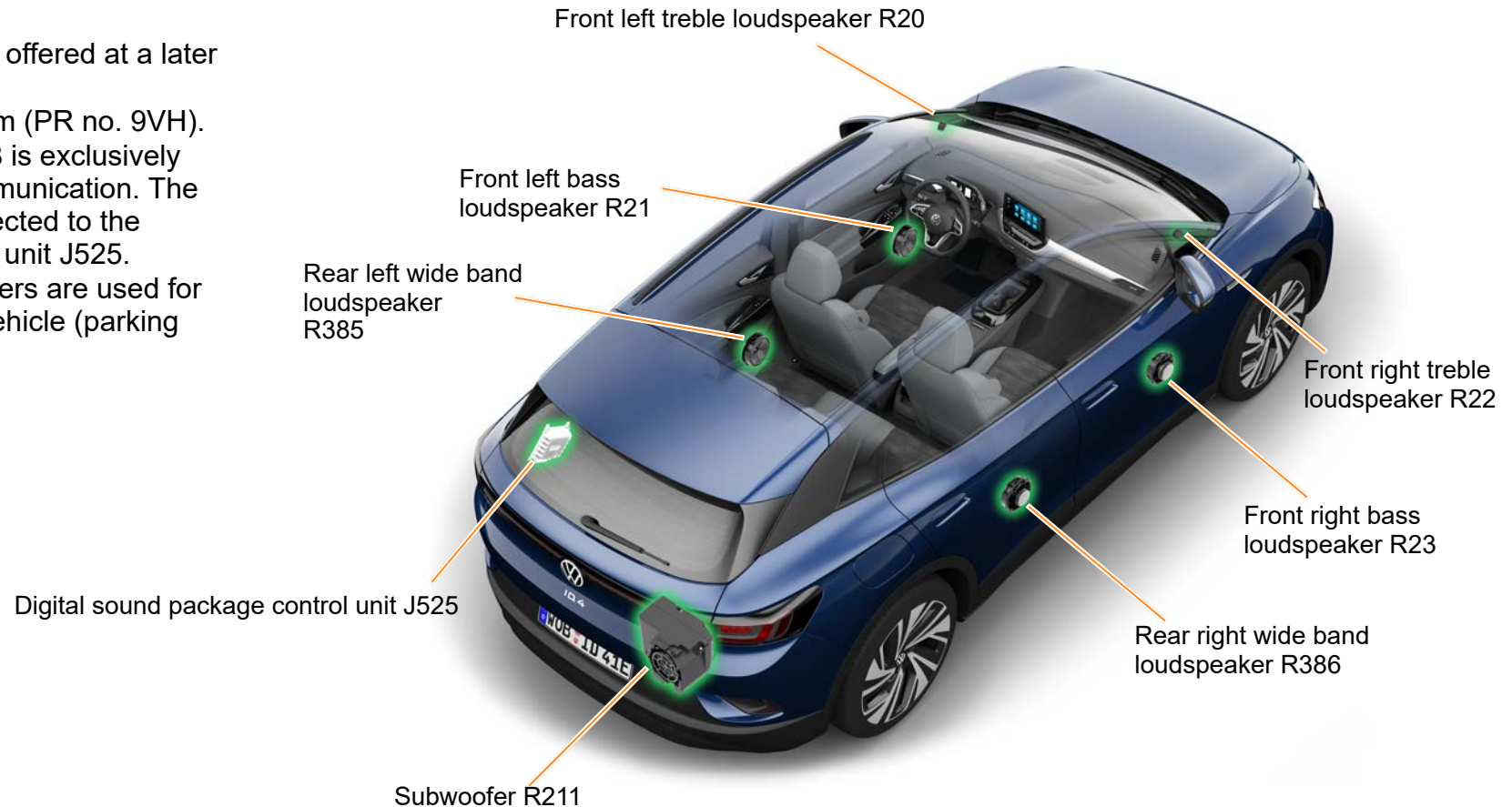
The remaining loudspeakers are supplied with power by the amplifier of the control unit for information electronics J794 (ICAS3). The sound system loudspeakers are used for all acoustic warnings in the vehicle (parking aid and dash panel insert).



Sound systems

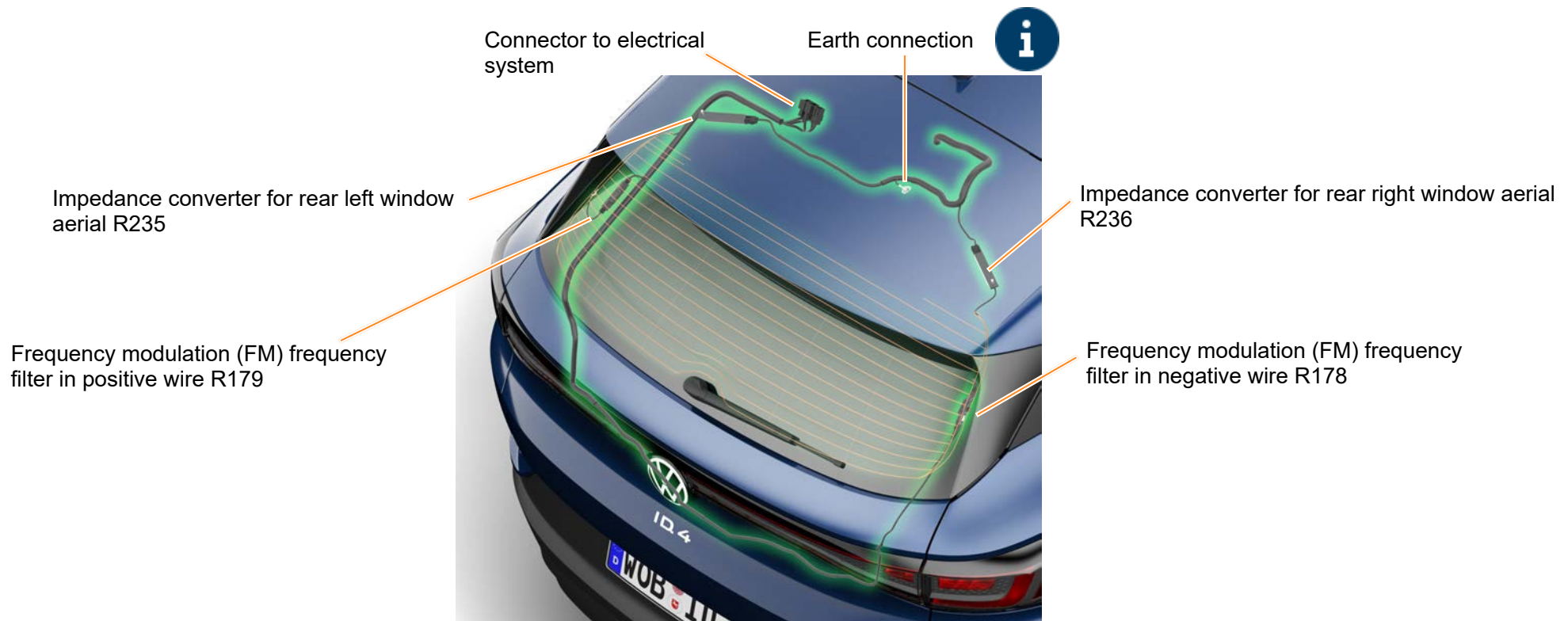
Volkswagen Sound system

Another sound system will be offered at a later date:
the Volkswagen Sound system (PR no. 9VH).
The centre loudspeaker R208 is exclusively
used for emergency call communication. The
other loudspeakers are connected to the
digital sound package control unit J525.
The sound system loudspeakers are used for
all acoustic warnings in the vehicle (parking
aid and dash panel insert).



Aerial systems

Radio



Aerial systems

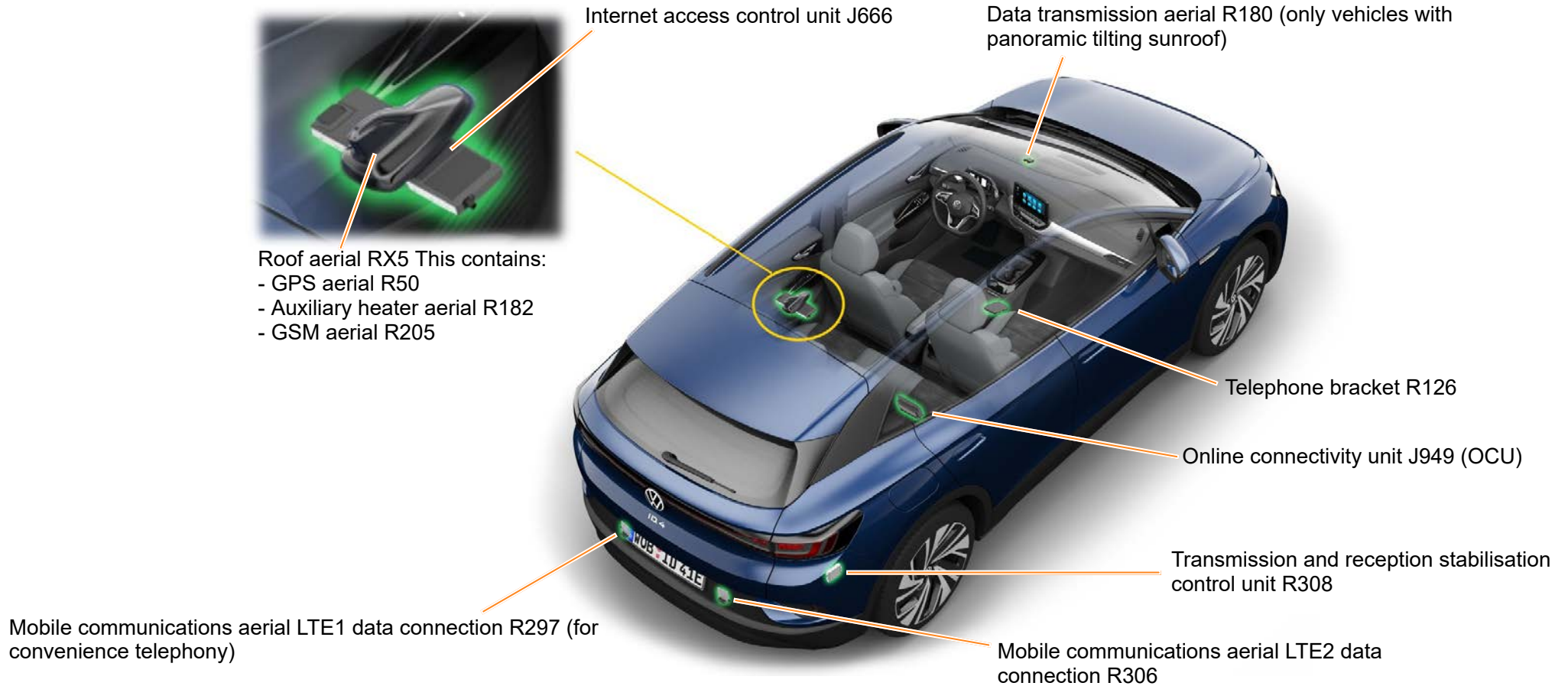
Radio

Earth connection

In contrast to the ID.3, the rear lid on the ID.4 is made from metal. Therefore, the earth connection for the two impedance converters is a bolted connection on the top edge of the rear lid.

Aerial systems

Mobile communications



Mobile online services

The ID.4 features fourth-generation mobile online services. The vehicle is always online with the fourth-generation online connectivity unit (OCU4). This means you do not need to set up an Internet connection using a separate SIM card, hotspot or Car-Stick.

Volkswagen covers the costs of the Internet connection for most of the services. Additional data volume (cubic Telecom or Wi-Fi tethering) only needs to be provided for the Internet Radio and Wi-Fi hotspot services.

Enrolment can be done using a QR code in the same way as in the ID.3.

Furthermore, the We Connect Start service portfolio has been expanded with several services.



We Connect Start services



WirelessCar backend



We Connect ID. app



Individual options and In-Car Apps



You will find further information on enrolment via the QR code in the film “We Connect Start Enrolment in the ID.”.

Mobile online services



We Connect in the ID.4

The We Connect Start service package expands the online functions of the vehicle and the Infotainment system.

It offers additional online services that make using and driving the vehicle more convenient.

With the exception of the eCall Emergency System, this service package is valid for a limited period, and can be extended on the “myVolkswagen” portal.

Upon launch of the ID.4, six services will be added to the We Connect Start service portfolio.

All ID.3s produced from calendar week 49/2020 will also be given the new service portfolio.

A software update will be available in workshops in the first quarter of 2021 for all ID.3s produced before that week. The new services will be available after that.

We Connect Start services

Already available in the ID.3



Charging Stations



eCall Emergency System



Charging



Online Map Update



Online Traffic Information



Air Conditioning

New services upon launch of ID.4



Online Voice Control



Online Destination Import



Parking Spaces



Departure Times



Internet Radio



Online Route Calculation



WirelessCar backend

All models from the ID. family are connected to the backend provided by Wireless Car.

Wireless Car is a leading provider in the field of digital services for the automotive sector.

Wireless Car is based in Sweden and belongs to Volkswagen AG and Volvo AB.

Extended server capacity with a cloud solution ensures reliable backend availability.





We Connect ID. app

The free We Connect ID. app is available in the App Store (Apple) and in the Play Store (Android). You can use this app to view the current range and preset the temperature you require. Furthermore, it helps you search for charging stations and has other functions.

Vehicle connectivity functions:

- View your remaining range and current charge level from outside the ID.
- Start and stop charging sessions
- Select your vehicle temperature spontaneously to suit you
- Activate the ID. air conditioning in advance of your usual departure times
- Send destinations to the ID. with ease before you travel
- Contact your preferred authorised workshop or Volkswagen directly



We Charge functions:

- Search and find charging stations and check real-time availability (including IONITY high-speed charging network)
- Display charging station details including the operator and charging capacity
- Charging on the go: purchase charging plans, manage charging cards and view charging history
- Charging at home: connect and manage your ID. Charger (Connect/Pro) and Elli Charger (Connect/Pro)

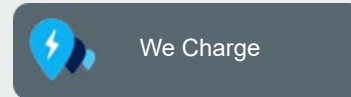
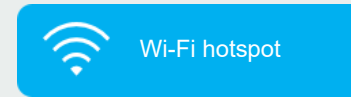


Individual options and In-Car Apps

In addition to the We Connect Start services, there are other interesting In-Car Apps and individual options.

The same applies here too: all ID. models that were produced before calendar week 49/2020 will receive the apps and options via a software update in the first quarter of 2021.

All ID. models produced from calendar week 49/2020 will already have the apps and options on board.



MEB service concept

The diagram shows the service concept for the ID. models.

Europe						
The inspection interval is two years like the brake fluid change and the dust and pollen filter renewal.						
ID.4						
Years	1	2	3	4	5	6
Kilometres/ miles	There are no kilometre or mileage limits.					
Inspection						

 For more information, please use the “Maintenance Tables” and “Maintenance Manual” in ElsaPro.

Markets with difficult operating conditions						
In parts of the world where operating conditions are difficult, for example, due to heat or dust, there will be an annual inspection service. The dust and pollen filter is renewed annually and the brake fluid is changed every two years.						
Years*	1	2	3	4	5	6
Kilometres/ miles*	In some countries and regions, there are different kilometre/mile limits.					
Inspection						

* Depending on which occurs first

Thank you very much for your interest.

