



The ID. Buzz





Discover the new all-electric ID. Buzz

Experience the perfect blend of iconic design and modern electric mobility with the new ID. Buzz. Enjoy state-of-the-art infotainment, advanced Driver Assistance systems, and a flexible space concept that sets new standards in comfort. Available in 5 or 7-seat versions, the ID. Buzz is perfect for families, friends, and everyday challenges.

Experience the convenience of swift charging and the freedom of an impressive range with the ID. Buzz.



Highlights

Design

The ID. Buzz's exterior design seamlessly blends nostalgia with innovation, making it a true standout. Choose from striking single-tone or eye-catching two-tone paint combinations to suit your style.

Practicality

Enjoy endless possibilities with the ID. Buzz's flexible interior. Remove the seats and center console to create the perfect space and configuration for your needs.

Functionality

For when your hands are full, easily open and close the doors and tailgate of the ID. Buzz with a simple swipe of your foot.

Efficient charging

Get back on the road quickly with the ID. Buzz. Charge from 10% to 80% in just 26 minutes, thanks to a maximum charging speed of up to 200 kW via a DC charging outlet.

Short Wheelbase: Equipped with an 84/79 kWh (Gross/Net) battery, offering a range of up to 422 km[^].

Long Wheelbase: Features a larger 91/86 kWh (Gross/Net) battery, capable of traveling up to 452 km[^] on a single charge.

Optional Panoramic Sunroof shown

[^] Electric vehicle range has been calculated in compliance with the Worldwide Harmonised Light Vehicle Test Procedure (WLTP). The stated electric vehicle range is for the purposes of comparison amongst vehicles tested under the same technical procedures only. The real range for your vehicle will vary according to a number of different factors which include, weather conditions, vehicle load, battery age and condition, optional equipment, the use of peripheral energy consumption systems such as air conditioning as well as your driving style.

Standard equipment ID. Buzz Pro.



Variant

Short wheelbase - 5 seater
 Long wheelbase - 7 seater
 210kW / 560Nm Single Speed Rear Wheel Drive
 Battery Electric

Wheels and tyres

19 inch 'Tilburg' black diamond-brushed alloy wheels, with Airstop® tyres
 235/55 R19 105T front, Airstop® tyres 255/50 R19 107T rear
 Tool kit

Exterior

Body-coloured bumpers
 D-pillar styling badges
 Dark tinted rear windows
 IQ.LIGHT – LED matrix headlights with automatic headlight control, poor weather light, entry lighting
 Illuminated moulding between headlights and illuminated door handle recesses
 LED rear combination lights with dynamic turn signal
 'Gloss Black' power adjustable, heated and folding door mirrors, with front passenger lowering function
 Heated washer nozzles
 Heated rear window with wiper and washer system

Heated windscreen
 Electric Easy Open Close sliding door on the left and right
 Electric tailgate (opening/closing) with Easy Open and Easy Close
 Surround lighting with logo projector
 Windshield wiper intermittent control with light/rain sensor

Interior

Armrests on inner side of front seats
 Buzz box – removable centre console with storage compartments and mounting points in vehicle floor between front seats
 Carpet floor covering and carpet mats in the front
 Charging cable mode 3 type 2, 16 A
 Charging cable mode 2 type 2, 2/I (6 A)
 Cloth seat upholstery
 Decorative trims, black
 Door trim panel in plastic with insert, armrest in fabric
 Glovebox, lockable and illuminated
 Heated front seats
 Heated, leatherette wrapped multifunction steering wheel with touch control
 Illuminated mirrors in sun visors, with airbag label on sun visor and B-pillar
 LED luggage compartment lighting
 Luggage compartment cover
 Manual height adjustment for both front seats

Operating voltage 12 V
 Split folding rear seat bench (60:40)
 Steering wheel, dashboard and central controls in black
 Pedals in stainless steel, with play and pause symbols
 2 x waste bins in door storage compartment
 3-zone Aircare Climatronic with enhanced air filter and stationary air conditioning
 10-colour ambient lighting, and footwell lighting in front and rear

Infotainment and Technology

Wireless App-Connect for Apple CarPlay™ and Android Auto™~
 Digital Cockpit
 Digital radio reception (DAB+)
 "Ready to Discover" infotainment system including 10 inch colour touch-screen display, including 9 loudspeakers
 Voice control
 Wireless charging for mobile device
 2 x USB-C ports in dashboard, 1 x USB-C charging socket in front passenger area, and 4 x USB-C charging sockets in rear

Safety and Security*

Adaptive Cruise Control (ACC) stop & go with speed limiter

Anti-theft alarm system with interior monitoring, back up horn and towing protection
 Auto-dimming rear view mirror
 Autonomous Emergency Braking Front Assist with Pedestrian and Cyclist Monitoring
 Central locking system with keyless locking and starting system Keyless Advanced with SAFELock
 Driver Alert System
 Driver and front passenger airbags
 Side and curtain airbags for driver and front and rear passengers, centre airbag in front
 Electric child lock
 Electronic engine sound
 First aid kit with warning triangle and safety vest
 Front and rear seatbelt warning indicator, audible and visual
 Lane Assist
 Park Distance Control front and rear
 Proactive passenger protection system
 Area View with Rear-view camera
 Swerve support and oncoming vehicle braking when turning
 Tyre pressure monitoring system
 ISOFIX and top tether child seat mounting points for seats in 2nd row and 3rd row for LWB
 3-point seat belts with seat belt and lap belt pretensioner in front and height adjustment

~ App-Connect is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service, optional connection cable (sold separately).

*Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

Stylish interior.

Clever, sustainable and atmospheric

Designed for your everyday adventures, offering unparalleled comfort and convenience. Step inside to discover a revolutionary interior that seamlessly blends cutting-edge digital innovation, practical functionality, and a bold, progressive design.



- 01** ID. LIGHT
- 02** Mobile phone interface with inductive charging function
- 03** 30.48 cm (12-inch) colour touch display
"Ready 2 Discover" radio
- 04** Multifunction leatherette steering wheel with touch control and heating
- 05** Glove compartment (illuminated)
- 06** USB-C charging socket
- 07** Digital instrument cluster
- 08** Driving mode selector lever
- 09** Compartment with two cup holders
- 10** Stainless steel pedals, "Play/Pause" design
- 11** Air Care Climatronic air conditioning system with 3-zone temperature control
- 12** Background lighting - 10 standard colours
- 13** Wireless App-Connect for Apple CarPlay™ and Android Auto™~



~ App-Connect is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service, optional connection cable (sold separately).

Arrive Safely.

A new level of driving safety.



Advanced Driver Attention & Drowsiness Monitor. Know when it's time to stop with the Advanced Driver Attention & Drowsiness Monitor, monitoring your behaviour behind the wheel, and alerting you if it seems as though you're dozing off. | P |



Seatbelt warning. Visual warning when the engine is started and an audible warning is emitted, if the driver's seatbelt is not fastened. | P |



Airbags. Front, side and curtain airbags provide the best possible protection in the event of head-on or side impacts. | P |



Cruise Control with speed limiter. At 30km/h and above, the system maintains the set speed throughout uphill and downhill inclines when activated. | P |



Anti-lock Braking System (ABS). Prevents the wheels from locking and thereby maintains manoeuvrability. | P |



Electronic Stabilisation Program (ESP). Standard feature that prevents under- and over-steering through targeted braking of the individual wheels. | P |



Traction Control Systems (TCS). Prevents wheels from spinning excessively. | P |

Emergency Assist. "Emergency Assist" (partial control of the vehicle in a medical emergency) can detect the driver's inactivity and automatically keep the vehicle in lane, even bringing it to a standstill if necessary. This allows the system to actively help to prevent an accident or mitigate the consequences of an accident. | P |

Hill Hold Assist. Prevents the vehicle from rolling back on inclines, making it easier to start off on uphill slopes. | P |

Adaptive Cruise Control with Stop & Go. Experience effortless driving with Adaptive Cruise Control (ACC) with Stop & Go and a speed limiter. ACC maintains your selected speed and automatically adjusts to keep a safe distance from the vehicle ahead. It can even bring your ID. Buzz to a complete stop and restart automatically when traffic moves, ensuring a smooth and stress-free drive. The speed limiter ensures you never exceed your chosen maximum speed, adding an extra layer of safety. | P |

Experience a new era of driving comfort and safety with the ID. Buzz. Its wide range of state-of-the-art assist systems, powered by the latest software, ensures an active, communicative, and interactive driving experience.



Proactive passenger protection system in conjunction with "Front Assist". The proactive passenger protection system is a supportive system that initiates measures to protect the vehicle occupants in dangerous situations, but cannot prevent a collision. The system uses sensors to detect a potential accident situation (e.g. in the event of emergency braking). Immediately after this, the driver's and front passenger's seat belts are automatically pre-tensioned to achieve the best possible protection from the airbag and belt systems. In the event of a highly critical unstable driving situation, such as excessive oversteering or understeering, the side windows are also closed (leaving only a small gap). | P |

Front Assist with Pedestrian Monitoring*. Uses a radar system to detect situations where the distance to the vehicle in front is critical and reduces the vehicle's stopping distance. In dangerous situations, the system alerts the driver using visual and acoustic signals, and with a warning jolt of the brakes. | P |

Electromechanical power steering. The speed-dependent steering with active reset improves your driving feeling and safety and achieves steering precision. | P |

Multi-Collision Braking. Triggers braking after a collision, with the aim of preventing secondary crashes, activated when two independent sensors detect an accident. After a short delay, the vehicle begins a phased braking action down to 10 km/h, during which the driver can take over at any time. | P |

Area View and Rear View Camera. "Area View" system uses four cameras to provide real-time images of your vehicle's surroundings, creating a comprehensive plan view displayed on the infotainment screen. This feature helps you detect obstacles early, even in tricky situations. The "Rear View" reversing camera enhances visibility behind the vehicle, making parking easier. It displays the area behind the vehicle on the infotainment screen, with orientation lines to assist you in parking accurately. | P |

Front and Rear Park Distance Control (PDC)*. Emits audible warnings when obstacles are detected in front of or behind the vehicle when parking, and also provides a visual display of the vehicle's distance from these obstacles. | P |

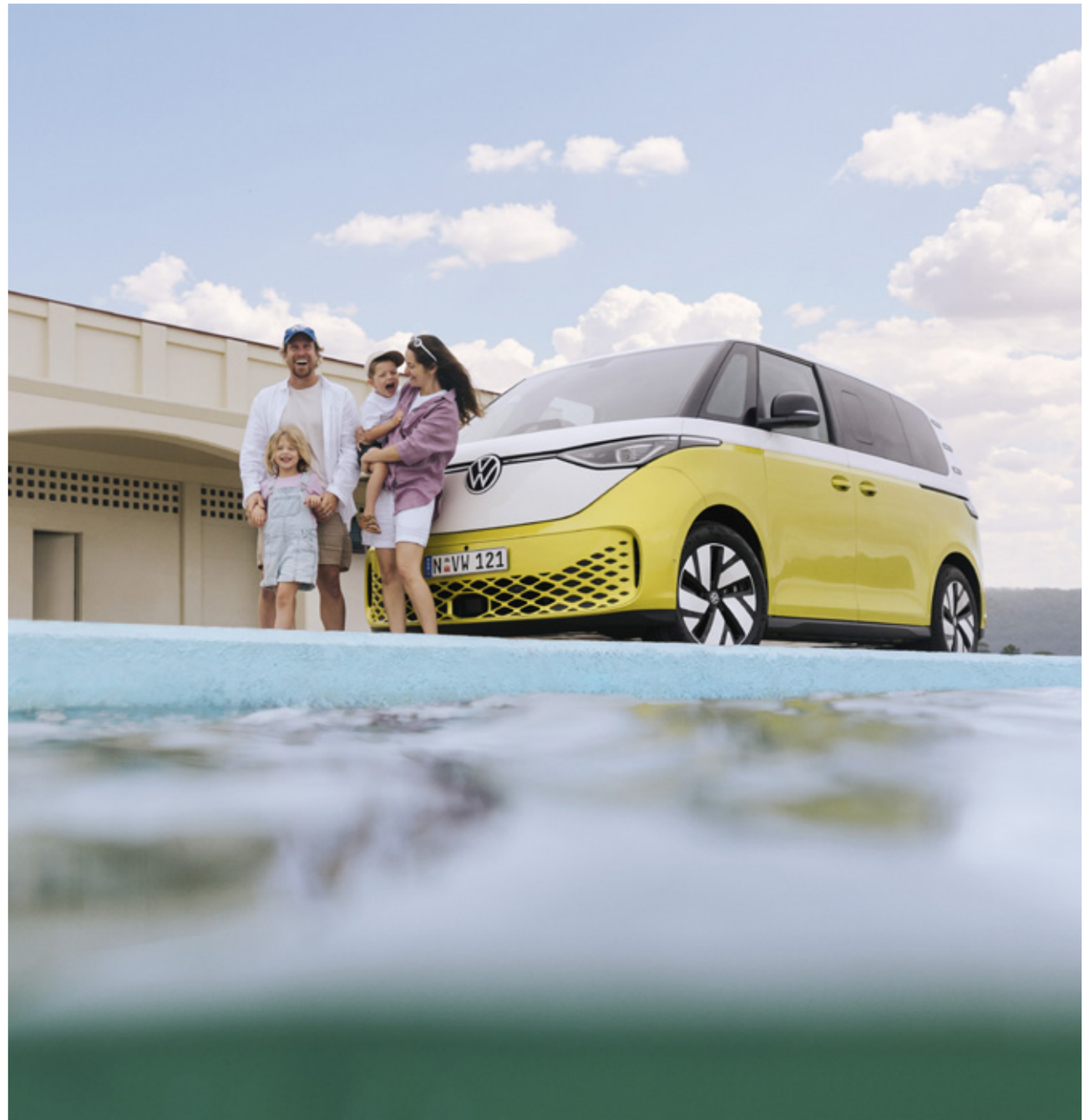
Lane Assist lane departure warning. "Lane Assist" lane departure warning uses the standard multifunctional camera on the dash panel to detect lane markings. If the vehicle comes too close to a lane marking, then the system warns the driver by making a corrective steering intervention. The steering intervention can be overridden by the driver at any time.

If the driver's hands are removed from the steering wheel, the system prompts the driver to take over steering after a few seconds with a display on the instrument cluster display and audible warnings. Emergency Assist is activated in the event of no response. | P |

Lane change assist "Side Assist". Lane change assist "Side Assist" supports the driver in monitoring the traffic behind the vehicle, when overtaking or changing lanes. Radar sensors monitor the area behind the vehicle. The system measures the distance and speed difference to other vehicles, and warns the driver with a visual warning if there is a vehicle in the blind spot or approaching the vehicle. The LED warning light in the respective exterior mirror housing lights up permanently in a warning situation. | P |

Swerve support and oncoming vehicle braking when turning. Swerve support detects static obstacles and a swerving manoeuvre initiated by the driver. In this situation, swerve support helps to avoid the obstacle by braking individual wheels and initiating a corrective steering intervention. Oncoming vehicle braking can help to prevent an impending collision with an oncoming vehicle when turning left. An acoustic and visual warning is emitted when the turn signal is activated. If the driver does not react, the vehicle is automatically braked and kept in lane. Oncoming vehicle braking is only available when the turn has been started with the turn signal activated and the steering wheel turned at up to around 15 km/h. | P |

Travel Assist. Travel Assist enables semi-automated lateral and longitudinal guidance across the entire speed range. Within the limits of the system, the vehicle can maintain an individually pre-selected distance from the vehicle in front and remain in the preferred position within the lane (adaptive lane guidance). Travel Assist can also provide active support when changing lanes on the motorway. Travel Assist uses the same sensors as Adaptive Cruise Control ACC, "Lane Assist" lane departure warning, and lane change assist "Side Assist". | P |



Equipment Highlights



01 IQ.LIGHT. Features of IQ.Light include: LED matrix headlights with individually activated light-emitting diodes to determine the brightness and direction of the light cone, and thus provide variable illumination of the road depending on the situation.

Automatic lighting control – when activated – for the automatic change from daytime running light to dipped beam by a light sensor when brightness changes.

Integrated poor weather light to reduce glare and dazzling of other road users on wet roads by reducing the illuminance directly in front of the vehicle and avoiding troubling reflections of the headlight on the reflective surface of the road.

Welcome and farewell function (headlight “winking”) | P |

02 Dynamic Light Assist. Dynamic Light Assist is an advanced main-beam control system for LED matrix headlights. When activated, it uses a camera to detect other road users and their distance from your vehicle, automatically switching between main and dipped beams to prevent dazzling. This feature engages automatically at speeds above 60 km/h in the dark, ensuring optimal visibility and safety during nighttime driving.

Dynamic Headlight Range Control with Dynamic Cornering Light automatically adjusts the headlight tilt based on the vehicle’s load, ensuring optimal road illumination without dazzling oncoming traffic. Additionally, it provides enhanced visibility around curves by illuminating the inside of the turn as you steer, extending your field of view when automatic lighting control is activated. | P |

03 Easy Open and Close Electric Tailgate and Sliding Doors. With just a simple foot sweep below the rear bumper, the tailgate opens and closes automatically, making loading and unloading a breeze.



The KESSY Advanced system offers secure, hands-free locking and unlocking, while the electric sliding doors provide easy entry and exit for passengers. | P |

04 Panoramic Roof with Smart glass. The versatility of our multilayer glass roof, featuring switchable liquid crystal foil. Easily operated via a slider in the roof console, this innovative design allows you to switch between clear and opaque states. In ON mode, the PDLC film becomes clear with power applied, while in OFF mode, it turns opaque without power, offering you control over your privacy and light levels. Optionally available. | P |

05 Luggage Area load platform. The load platform with two storage boxes brings the boot space to the same height of the seats when folded flat allowing you to maximize your luggage space (two-piece, removable). | P |



Accessories for your ID. Buzz

Based on the iconic design of the Kombi, the ID. Buzz seamlessly blends expressive styling with innovative technology and Genuine Volkswagen Accessories. Get ready to add space, protection or technology to your Volkswagen ID. Buzz.



01 Roof racks. Roof racks precision tailored for your ID. Buzz with an aerodynamic, lightweight design.

02 Roof box range. The aerodynamically designed roof box can be the perfect transport solution for your additional cargo and luggage. The roof box has been designed with ease in mind, having an innovative 'Duo-lift' system, which can be opened from both sides. Roof box range available in 340L or 460L capacities.*

03 Surfboard carrier. Bringing your surfboard safely to its destination: The rubber-coated surfboard carrier and a special rubber protector for the metal clamps on the tensioning straps provide extra protection during transport.*



04 Bicycle carrier. The ID. Buzz towbar mounted bike carrier, the perfect solution for transporting your bikes securely and conveniently. Engineered with durability and ease of use in mind, this accessory is designed to effortlessly attach to your vehicle's towbar, providing a stable platform for your bicycles during travel.^

05 Tow bar kit. The genuine towbar ensures seamless integration with the ID. Buzz chassis. Made from high quality materials and tested to meet stringent Australian and Volkswagen engineering standards. Please refer to the owners manual or vehicle specifications for towing capacities.

Please contact your local dealer for availability.

06 Loading sill protection plate. A practical and attractive accessory to help prevent scratches to the paintwork when loading in and out of the boot compartment.



07 Tailgate protective strip. The protection strip helps protect the tailgate edges and accentuates the rear styling of the ID. Buzz. Available in chrome or black finish.

08 Dash cam. All in view ahead of your ID. Buzz: The Volkswagen dash cam records any activity on the roads while you are driving or when your vehicle is parked. Front and rear camera system.

Please contact your local dealer for availability.

09 All-weather floor mats. A practical, robust, washable boot protection liner. Helping to protect the boot from dirt and moisture. Compliments your ID. Buzz boot space for everyday use. 5-seater shown in picture.

10 Luggage compartment liner. The perfectly fitted, durable all-weather floor mats with raised edges and elegant design protect the front and rear ID. Buzz foot wells from moisture and dirt.

11 19" Leon alloy wheel (black). 19" Leon alloy wheel in black gives your ID. Buzz a more stylish and personal look.



* Requires roof racks (sold separately).

^ Requires towbar (sold separately).

Two-tone paint finishes



Candy White/Bay Leaf Green



Candy White/Pomelo Yellow



Candy White/Energetic Orange



Candy White/Starlight Blue

Solid paint finishes



Candy White

Seat upholstery



Cloth
seat upholstery in Palladium-Soul | P |



ArtVelours ECO
seat upholstery in Mistral | P |



SEAQUAL®
seat upholstery in Jade Green-Mistral | P |



SEAQUAL®
seat upholstery in X-Blue-Mistral | P |

Metallic paint finishes



Bay Leaf Green



Pomelo Yellow



Energetic Orange



Starlight Blue



Mono Silver



Deep Black

Wheels



19" alloy wheel
- Tilburg

8 J x 19 front, 9 J x 19 rear,
black, diamond-turned finish
| P |



20" alloy wheel
- Bromberg

8.5 J x 21 front, 10 J x 21 rear, black,
diamond-turned finish, with black
plastic wheel trim | P |

Specifications

Engine	ID.Buzz Pro SWB (5-Seater)	ID. Buzz Pro LWB (7-Seater)
Engine type	Fully electric	Fully electric
Battery type	Li-Ion (DC-high-voltage)	Li-Ion (DC-high-voltage)
Battery Capacity (Net) kWh	79	86
Charge time AC 3-Phase. 11 kW (0-100%)	7 hours 30 minutes	9 hours
Charge time DC (10-80%)	Max. 185 kW - 26 minutes	Max. 200 kW - 26 minutes
Performance		
Electric Motor power (kW)	210	210
Electric motor torque (Nm)	560	560
Acceleration 0-100km/h-	7.6	7.9
Maximum speed (km/h)	160	160
Combined energy consumption (kWh/100km)	207	211
Combined electric range (km) [^]	422	452
Transmission		
Type	Rear wheel drive (Single motor)	Rear wheel drive (Single motor)
Transmission	Single speed Automatic gearbox	Single speed Automatic gearbox
Running Gear		
Suspension		
Front Axle	Independent McPherson struts, sub-frame with coil springs and gas filled dampers Front Ventilated disc 340mm	
Rear Axle	Rear Axle Semi-trailing independent rear axle with coil springs and anti-roll bar Rear Ventilated disc 294mm	
Steering	Electromechanical power steering	
Brake systems		
Brake system	Anti-lock Braking System (ABS) with Electronic Brake-pressure Distribution (EBD), Brake Assist and Electronic Stabilisation Program (ESP). Brake energy recuperation	
Brakes	Power assisted Hydraulic	
Front	18" disc brakes	19" disc brakes
Rear	11" drum brakes	13" drum brakes

Full vehicle specifications are available at www.volkswagen.com.au

~ The figures stated are for the purposes of comparison amongst vehicles tested under the same testing procedures only. The actual figure may vary depending on multiple factors such as fuel quality, vehicle load, environmental and road conditions.

[^] Electric vehicle range has been calculated in compliance with the Worldwide Harmonised Light Vehicle Test Procedure (WLTP). The stated electric vehicle range is for the purposes of comparison amongst vehicles tested under the same technical procedures only. The real range for your vehicle will vary according to a number of different factors which include, weather conditions, vehicle load, battery age and condition, optional equipment, the use of peripheral energy consumption systems such as air conditioning as well as your driving style.

Weights and Capacities

Weights	ID.Buzz Pro SWB (5-Seater)	ID. Buzz Pro LWB (7-Seater)
Gross Vehicle Weight (GMV), kg	3,000	3,340
Unladen Mass ¹ , kg	2,484	2,692
Payload maximum ² , kg	516	648
Towing Capacity, kg#		
Braked	1200	1000
Unbraked	750	750
Towbar Load Limit, kg	75	50

Dimensions

	ID.Buzz Pro SWB (5-Seater)	ID. Buzz Pro LWB (7-Seater)
Length / width / height (mm)	4,712 / 1,985 / 1,927	4,962 / 1,985 / 1,924
Wheelbase (mm)	2,989	3,239
Wheel size front / rear	19"	19"
Tyre size front / rear	235/55 R19 / 255/50 R19 Airstop® tyres	235/55 R19 / 255/50 R19 Airstop® tyres
Turning circle diameter (m)	11.1	11.8
Vehicle height with open tailgate, electric (mm)	2,201	2,210
Overhang, front (mm)	820	820
Overhang, rear (mm)	903	903
Sliding door width / height (mm)	756 / 1,162	948 / 1,162
Tailgate door width / height (mm)	1,275 / 1,096	1,275 / 1,096
Rear loading width / height (mm)	1,217 / 1,204	1,217 / 1,204
Height boot sill (mm)	632	632
Boot capacity (Liters)	Up to 2,205	Up to 2,469
Boot capacity (2nd row seats up / 3rd row seats down) (Liters)	1,121	1,340
Boot capacity (3rd row seats up) (Liters)	-	306
Boot capacity (all rear seats down) (Liters)	2,232	2,469
Roof load (kg)		
2 roof bars	100	100
Seating capacity	5 (2+3)	7 (2+3+2)

1. The Unladen Mass (UM) includes 10L of fuel, vehicle fluids and no occupants. Figures quoted are for base model vehicles only.

2. Payload figures determined by subtracting 'Unladen Weight' from total 'Gross Vehicle Mass' (GVM). A vehicle's final payload, given the different configurations, can only be determined by weighing the individual vehicle and comparing to the known GVM. Figures quoted are for base model vehicles only.

#When fitted with Volkswagen Genuine Tow Bar. Towing capacities are applicable to Volkswagen Genuine Accessory Tow Bar. Towing capacity figures are maximum figures and actual towing capacity depends on factors including the laden mass of the vehicle, driving conditions and fitment of any accessories. Volkswagen Group Australia does not endorse or will not be held liable for any claim, loss or damage arising from the use or fitment of electronic trailer brakes.

Features and Specifications

Safety and security

Airbags

Front airbag for driver and front passenger

Side/head airbags for driver and front passenger

Curtain airbags for outer seats in 2nd and 3rd rows

Seat belts

3-point seat belts with height adjustment and belt tensioners for driver and front passenger

3-point seat belts for all rear seats

Seat belt warning light and buzzer for driver and front passenger seat

Child Restraints

Child seat top tether anchorage points

ISOFIX and top tether child seat mounting points for seats in 2nd row and 3rd row for LWB

Brakes and Traction Control

Multi-Collision Brake (MCB)

Automatic flashing brake lights activated in emergency braking situation

Electronic Stabilisation Programme (ESP)

Anti-lock Braking System (ABS)

Brake Assist System (BA)

Traction Control System (TCS)

Electronic Differential Lock (EDL)

Hill Hold Control

Driver Assistance Technology*

Driver Alert (Fatigue Detection System)

Front and rear park distance control with rear view camera system

Forward Collision Warning "Front Assist" with City Emergency Braking (City EB)

Blindspot Monitoring with Rear Traffic Alert

Lane Keep Assist

Tyre pressure monitoring system

Pro Short wheelbase

(SWB)

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

Pro Long wheelbase

(LWB)

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

● Standard ○ Optional Extra — Not available

*Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

Safety and security

Lighting

LED Daytime driving lights

LED matrix headlights with automatic headlight control

Illuminated moulding between headights and illuminated door handle recesses

Advanced high-beam control Dynamic Light Assist for LED matrix headlights

Dynamic headlight range control with dynamic cornering light

Projection puddle lights from the side mirrors

Rear fog light

Rear registration plate light, LED

3D LED rear combination light with dynamic turn signal

Locking

Central locking system with keyless locking and starting system (KESY) Keyless Advanced with SAFELOCK

Anti-theft alarm system with interior monitoring, backup horn and towing protection

Electric childproof lock for sliding doors, lockable from the front cabin/remote

Automatic locking after take-off (programmable)

Head Restraints

Front safety head restraints, height adjustable

Rear head restraints, height adjustable for all seating positions

Pro Short wheelbase (SWB)

Pro Long wheelbase (LWB)

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

●

Exterior Equipment / Styling

Doors

Electric power sliding side doors (open/closing) with Easy Open and Easy Close function

Electric power tailgate (open/closing) with Easy Open and Easy Close function

Windows

Heat-insulating windshield made of laminated glass

Heat-insulating glass (green)

Dark-tinted heat-reflecting glass in rear

Sound-insulated privacy glass in rear

Electric sliding windows (opening in sliding doors)

Side windows (fixed) in rear of passenger compartment

Windscreen wiper intermittent control and rain sensor

Heated rear window with wiper/washer system

Power windows with comfort operation and circuit breaker (front)

●

●

●

●

●

○

●

●

●

●

●

●

●

●

●

●

○

●

●

●

●

●

Exterior Equipment / Styling	Pro Short wheelbase (SWB)	Pro Long wheelbase (LWB)
Body Enhancements		
Body coloured bumpers	●	●
Body coloured door handles and sliding door covers	●	●
Gloss black exterior mirror housings	●	●
Front and rear mud guards	●	●
D-pillar styling badges	●	●
Wheels and Tyres		
4 x 19 inch 'Tilburg' black diamond-turned wheels Airstop® tyres 235/55 R19 105T front, Airstop® tyres 255/50 R19 107T rear Alloy wheel trims Wheel bolts with extended theft protection Tool kit	●	●
4 x 21 inch 'Bromberg' black diamond-turned wheels Tyres HL 235/45 R21 104T XL/EU front, tyres 265/40 R21 108T XL/EU rear Black wheel trim in plastic Wheel bolts with extended theft protection Tool kit and Breakdown Mobility Set: 12-volt compressor and tyre sealant Tyre Pressure Monitoring System (TPMS)	○ ●	○ ●

Comfort & Convenience	Pro Short wheelbase (SWB)	Pro Long wheelbase (LWB)
Air Conditioning		
3-zone Aircare Climatronic with enhanced air filter and stationary air conditioning, dual front temperature control and rear controls and vents	●	●
Cruise Control		
Cruise Control system including speed limiter (programmable)	●	●
Adaptive Cruise Control (ACC)*	●	●
Luggage Area		
Luggage compartment lights	●	●
Luggage compartment cover (rollable, removable)	●	●
Luggage Area load platform (two-piece, removable) including 2 folding boxes	○	○
Net partition	○	○

Comfort & Convenience

Pro Short wheelbase (SWB)

Pro Long wheelbase (LWB)

In-Car Entertainment and Technology

"Ready 2 Discover" radio with 30.48 cm (12-inch) colour touch display

●

●

9 loudspeakers (5 front loudspeakers and 4 rear loudspeakers)

●

●

"Comfort" mobile phone interface with inductive charging function

●

●

Voice control

●

●

Digital radio (DAB+)

●

●

App-Connect including App-Connect Wireless for Apple CarPlay™ and Android Auto™

●

●

Instrumentation

Digital 13.46 cm (5.3-inch) instrument cluster with high-resolution colour LCD display

●

●

Mirrors

Exterior mirrors (left and right convex)

●

●

Exterior mirrors, power adjustable, power folding and heated

●

●

Auto dimming breakaway interior rear view mirror

●

●

Power Steering

Electromechanical power steering

●

●

Seating

Height adjustment for driver's and front passenger's seat

●

●

Lumbar support (manually adjustable) for both front seats

●

●

Cloth seat upholstery in Palladium-Soul

●

●

Front seat heaters, left and right, separately controllable

●

●

Front seat armrest on the inner side

●

●

Front seat armrests inner and outer

○

○

SEAQUAL® seat upholstery in Jade Green-Mistral

○

○

SEAQUAL® seat upholstery in X-Blue-Mistral

○

○

ArtVelours seat upholstery in Mistral

○

○

Steering Wheel

Multifunction steering wheel, leatherette, with touch control, heated

●

●

Audio, telephone, cruise control and Multi-Function Display controls mounted on steering wheel

●

●

Steering wheel height and tilt adjustment

●

●

● Standard ○ Optional Extra — Not available

*Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

-App-Connect is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service and optional connection cable (sold separately).

Comfort & Convenience

Pro Short wheelbase (SWB)

Pro Long wheelbase (LWB)

Storage

ID. Buzz Box, removable centre console with various storage options and mounting points in the vehicle floor between the front seats

○

○

Front door pockets

●

●

Glove compartment with lockable lid

●

●

Dash-mounted cup holder (2)

●

●

Optional Packages	Pro Short wheelbase (SWB)	Pro Long wheelbase (LWB)
Interior Style Package		
Seaqual seat trim 30-color ambient lighting Armrests on both sides of front seats Comfort seat on the left and right in 1st row of seats Door trim panel in plastic with insert, armrest in leatherette Front seats with massage feature Inserts of front seats and outer rear seats in Seaqual® fabric Pneumatically-adjustable lumbar support in front, with massage feature Power seats in front with memory feature and driver seat with Smart Comfort entry aid	○	○
Premium Interior Style Package		
ArtVelours seat trim 30-color ambient lighting Armrests on both sides of front seats Comfort seat on the left and right in 1st row of seats Door trim panel in plastic with insert, armrest in leatherette Front seats with massage feature Inserts of front seats and outer rear seats in ArtVelours ECO microfleece Pneumatically-adjustable lumbar support in front, with massage feature Power seats in front with memory feature and driver seat with Smart Comfort entry aid Heated rear outer seats Head-up display with Harman Kardon sound system Sound-insulated privacy glass in rear windows with Luggage Area load platform and net partition	○	○
Panoramic sunroof with smart glass		
Multilayer glass roof with switchable liquid crystal foil Operation is via the slider in the roof console The ON mode indicates the clear switched state of the PDLC film, with power applied The OFF mode, indicates the opaque state of the PDLC film, without power applied	○	○



5 years Unlimited Kilometre Warranty

At Volkswagen, we pride ourselves on the highest quality standards that come with German engineering.

We back this commitment with a 5 year unlimited kilometre warranty on all new Volkswagen vehicles¹.



2 years Roadside Assist

Every new Volkswagen electric vehicle comes with a 2 year Roadside Assist membership.

That's 24 hour roadside assistance, emergency accommodation, car rental and towing as well as property and other assistance, all included for added peace of mind.



Volkswagen Care Plans

Volkswagen electric vehicles are eligible for a 6-Year Care Plan covering the first 3 scheduled services, an 8-Year Care Plan covering the first 4 scheduled services, or a 10-Year Care Plan covering the first 5 scheduled services³.

It's convenient, hassle-free scheduled servicing easily available for purchase online at [Volkswagen.com.au](https://www.volkswagen.com.au) or at your local Volkswagen Dealer.



Assured Service Pricing

Assured Service Pricing⁴ gives you the comfort to know the cost of your first 5 scheduled services, when servicing your vehicle at any authorised Volkswagen dealership.

Our Volkswagen dealers have access to the latest diagnostic equipment and tools. Plus, they use Volkswagen Genuine Parts[®] to ensure your Volkswagen stays a Volkswagen.

1. Conditions and exclusions apply, see <https://www.volkswagen.com.au/en/owners-service/warranty.html>. Your rights under this warranty are provided in addition to, and in some cases overlap with, consumer guarantees under the Australian Consumer Law and do not limit or replace them.

2. Volkswagen Assist (Roadside Assistance) Conditions and exclusions apply, see <https://www.volkswagen.com.au/en/owners-service/service-repairs-parts/roadside-assist.html>.

3. Volkswagen Care Plans are available for purchase at <https://www.volkswagen.com.au/en/owners-service/service-repairs-parts/care-plans.html> or from participating authorised Volkswagen Dealers for Eligible Vehicles and cover standard items as contained in each scheduled service interval only. The service intervals occur every 15,000 km/12 months (whichever occurs first) for all models except:

a) MY18 to current Crafter vehicles and MY21 and MY22 Amarok vehicles, which are scheduled to occur every 20,000 km/12 months (whichever occurs first) ; and
b) ID. 4, ID. 5 and ID. Buzz which are scheduled to occur every 30,000 km/24 months (whichever occurs first).

These Care Plans can only be purchased prior to the first scheduled service and up to 22,500 km/15 months (whichever occurs first) for all models except:

a) MY18 to current Crafter vehicles and MY21 and MY22 Amarok vehicles which are 30,000 km/15 months (whichever occurs first); and
b) ID. 4, ID. 5 and ID. Buzz which are 37,500 km/27 months (whichever occurs first).

The timeframe takes effect from the New Vehicle Warranty start date. Discount structure varies by model. For details of what is not included in a scheduled service, please refer to the program terms and conditions.

4. Volkswagen Assured Service Pricing is current as at the date the customer obtains a price from the Volkswagen Service Pricing Guide or from a participating authorised Volkswagen dealer and is subject to change without notice. Customers are advised to confirm current pricing on the Volkswagen Service Pricing Guide or with an authorised Volkswagen dealer on the day of each scheduled service. Volkswagen Assured Service Pricing applies to the cost of standard items in each of the first 5 standard scheduled services of your vehicle which are scheduled to occur at every 15,000 km/12 month interval (whichever occurs first) or for MY18 to current Crafter vehicles and MY21 and MY22 Amarok vehicles, every 20,000kms/12 month interval (whichever occurs first) or for ID. 4, ID. 5 and ID. Buzz, every 30,000 km/24 months (whichever occurs first). Exclusions and conditions apply. For more details on the eligible models, pricing, items not included and for full terms and conditions, please see <https://www.volkswagen.com.au/app/locals/service-pricing-guide>. Volkswagen Australia reserves the right to at any time modify or discontinue the Volkswagen Assured Service Pricing program.

on ev



On EV - A range of solutions to make EV ownership easier



BATTERY HEALTH

- ✓ 8-year battery warranty - Designed and manufactured in Europe, our batteries are built for your peace of mind with an 8-year/160,000km warranty as standard across the range. This also covers your battery health should the overall capacity fall below 70%.
- ✓ Modular battery packs - Our battery packs are comprised of up to 13 individual battery modules, should any cell in a module develop issues, the module can easily be replaced without compromising the remaining battery system.
- ✓ Battery health checks - To help keep yours healthy, battery health is inspected when you purchase a scheduled service.



SIMPLIFIED CHARGING

- ✓ Home electrification assistance - Getting your home electric vehicle ready doesn't need to be complicated. We can help every step of the way, from organising installation of your home charger to connecting you with an energy provider. There is also the option to include these services in your finance plan, for added flexibility.



ENHANCED EV OWNERSHIP

- ✓ Smart finance options for your EV:
 - EV finance bundle - A home charger is wonderfully convenient. So is being able to bundle your vehicle finance, charger and installation costs into one regular repayment with our electric vehicle bundling offering.
 - Novated lease savings - With a single, regular payment that includes all your car-related expenses, we're making novated leasing simple and fuss-free. Take advantage of the government discount¹ for eligible EVs - meaning that every dollar you spend, could be made with 100% pre-tax money.



GUARANTEED FUTURE VALUE

- ✓ Flexible finance solutions to help you get into your first Volkswagen EV - The world of electric vehicles may feel like uncharted territory. When you finance your vehicle with Volkswagen Financial Services, you can enjoy the confidence of knowing its minimum future value at the end of your loan term. You can then choose to trade in, retain or return your vehicle - all thanks to our Guaranteed Future Value program, Volkswagen Choice.²

1. Government discount incentive programs are governed and offered by government agencies and are outside of Volkswagen Australia's control. Eligibility and availability are subject to change at the discretion of the government agencies and may change at any time, including the period between ordering order and taking delivery of your vehicle. Visit the relevant government agency's program website for the latest information on eligibility requirements.

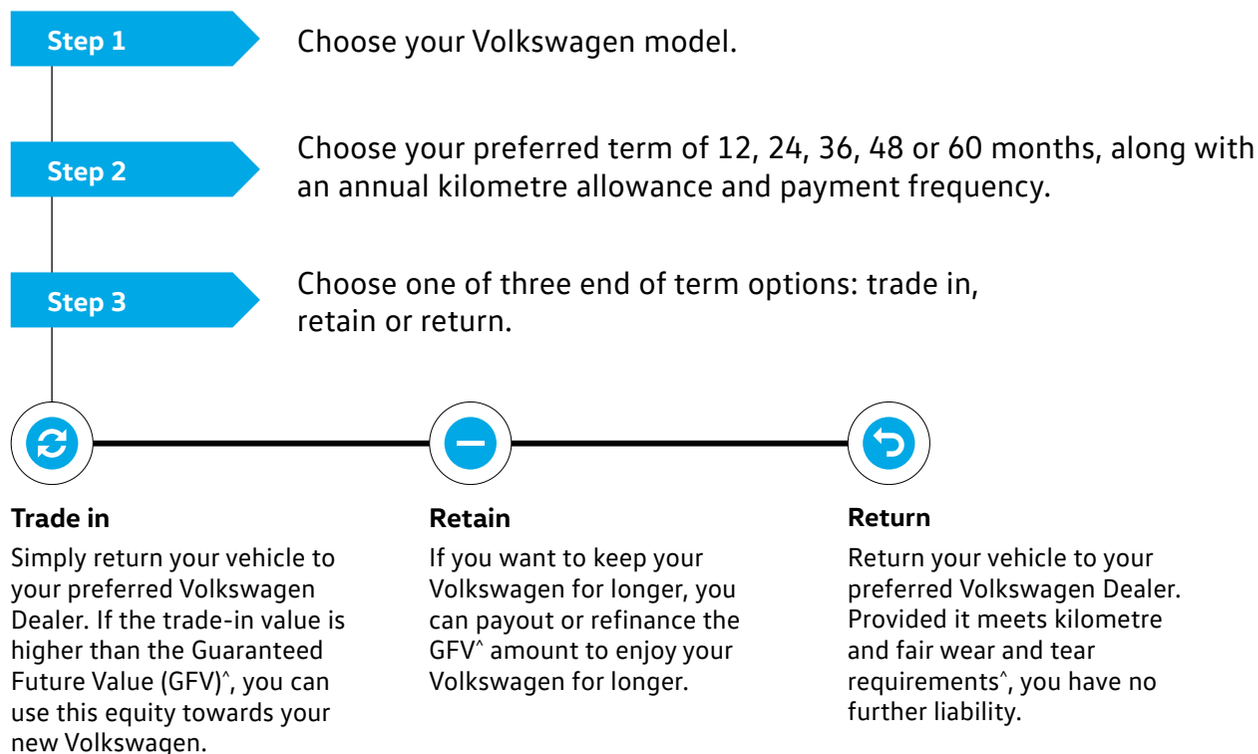
2. Volkswagen Choice consists of an option to return your vehicle to VFS at the end of the term and requires VFS to purchase the vehicle at an agreed price determined by VFS, known as the Guaranteed Future Value (GFV). At the end of the term, you can elect to: (1) trade-in; (2) return; or (3) retain the vehicle by paying the GFV, which is a lump sum owed to VFS at the end of the loan term after all repayments have been made. You will be liable for any loan contract deficit and additional charges if you exceed the nominated kilometre allowance and/or the vehicle is not in an acceptable condition. Fleet, government, rental buyers, hire car and chauffeur companies excluded.

Volkswagen Choice[^]

Guarantee the minimum future value[^] of your Volkswagen

Fortunately, there are still some guarantees in life. Volkswagen Choice[^] is our Guaranteed Future Value[^] program, a flexible finance solution that provides you with the assurance of knowing exactly what the minimum future value[^] of your vehicle will be at the end of your loan. Once your loan ends, you have the option to trade in, retain or return your vehicle.

Whether you are selecting your new Volkswagen for business or personal use, you choose your preferred loan term, along with an annual kilometre allowance and payment frequency that best suits your requirements. Enjoy the confidence that comes from having locked in a minimum future value[^] up front, and knowing that, as long as the vehicle is in good condition, has met the agreed kilometre usage and is undamaged – you and your business will never be out of pocket when trading your vehicle in to cover the final payment.



[^]For approved applicants of Volkswagen Financial Services (VFS) ABN 20 097 071 460, Australian Credit Licence 389 344. Volkswagen Choice has a Guaranteed Future Value (GFV) which is the minimum value of your vehicle at the end of your finance contract as determined by VFS. If you decide to return your vehicle to VFS at the end of your term, VFS will pay you the agreed GFV, which will be put against your final payment subject to fair wear and tear conditions and agreed kilometres being met. At the end of your term, you can elect to (1) trade-in; (2) return; or (3) retain the vehicle by paying the GFV owed to VFS at the end of the loan term after all repayments have been made. You will be liable for any loan contract deficit and additional charges apply if you exceed the nominated kilometre allowance and/or the vehicle is not in an acceptable condition. Available on new and demonstrator Volkswagen vehicles for selected models. Contact your nearest Volkswagen Dealer to check eligible vehicles for this program. To see if this product is right for you, please see our Target Market Determination on our website and/or seek independent advice. Subject to a credit assessment and VFS lending criteria. Fleet, government, rental and used car buyers, hire car and chauffeur companies excluded.

The ID. Buzz

Volkswagen Group Australia Pty Ltd
895 South Dowling St Zetland NSW 2017
ABN 14 093 117 876

Printed in Australia
February 2025
www.volkswagen.com.au

Publication: VWCIDBUZMY25

Your Volkswagen Dealer.

Important information

Apple CarPlay® is a registered trade mark of Apple Inc. Android Auto™ is a registered trade mark of Google Inc. MirrorLink® is a registered trade mark of Car Connectivity Consortium LLC. Bluetooth® is a registered trade mark of Bluetooth SIG Inc.

Volkswagen is distributed by Volkswagen Group Australia Pty Ltd (ABN 14 093 117 876) of 895 South Dowling St Zetland NSW 2017. Specifications are as planned at February 2025, for Model Year MY25 and are subject to change without notice or obligation. All information in this brochure are correct at the time of publication, however variations may occur from time to time and Volkswagen, in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this brochure. Authorised Volkswagen Dealers will provide up-to-date information on model application, design feature, prices, and availability on request.