e-Golf
The future looks electric
The future looks familiar.

The first generation of e-Golf looks like a Golf, drives like a Golf but doesn’t sound like a Golf. The e-Golf is a powerful and innovative 100% electric vehicle. With a real-world range of 220km*, it’s ready for everyday life. The 16-inch Astana alloy wheels (pictured) achieve optimised aerodynamics and low-rolling tyre resistance, highlighting the environmentally-friendly focus of your e-Golf.

01 LED headlights and signature LED daytime running lights are unique to the design of the e-Golf. The signature ‘C-shaped’ lights improve visibility and distinguish the model from the classic Golf.

02 e-Golf badging front and rear, and a blue e-design strip on the front grille that extends to the headlights symbolise the e-Golf’s individuality and all-electric environmental credentials.

*Two passengers, air-conditioning on, e-Golf in “Normal” drive mode from Auckland to Tokoroa. International image shown.
Enjoy maximum e-Comfort.

Experience modern design with intuitive controls. The e-Golf is not just forward-thinking in terms of its powertrain. In the vehicle’s interior, stylish design elements and a clear overview of e-specific information await you. And there is another special feature: the illuminated decor and door sills of the ambient lighting create a futuristic atmosphere as you glide through the night with your e-Golf.

Discover Pro
The “Discover Pro” satellite navigation system comes with a 9.2-inch glass-covered touchscreen with colour display, proximity sensor and innovative gesture control for fully intuitive control. As a result, you can operate a whole range of menu options with a single horizontal gesture.

App-Connect

Active Info Display
Enjoy the benefits of an interactive digital dashboard, thanks to Active Info Display. Whether you want the navigation map to stretch across the display, a media display or a digital version of your speedometer: you choose your view.
Quietly confident: the e-Golf electric motor.

The drive system in the e-Golf is sophisticated and technologically advanced. The powerful, almost noiseless mechanical unit of the new e-Golf is impressive evidence of the performance that is possible with modern electric motors. The maximum power of 100 kW and a torque of 290 Nm delivered instantly to the drive wheels, means immediate power when you need it.

This allows for formidable acceleration, going from 0 to 100 km/h takes just 9.6 seconds. And, with innovations like brake energy recuperation, you save energy usually lost during braking. Additionally, three different driving modes are offered which tailor the characteristics of the drivetrain to suit the driver – Normal, Eco and Eco +.

Reliability and longevity are paramount too, and the 36kWh lithium-ion battery comes with an 8-year/160,000km battery warranty. It’s located under the rear seats to maximise boot space and ensure it is optimally protected in the event of a crash.
Charging your e-Golf is so easy.

A range of options are available when it comes to charging your e-Golf. The e-Golf comes standard with a New Zealand approved trickle charger allowing you to plug into your home domestic plug socket. Using this standard 3-pin home charger will take approximately 21 hours. While it is the most widely available type of connector, it is not the quickest. Another at home option involves installing a wall box (3.6kW) which will get your battery back to 100% in approximately 11 hours.

If it is speed you’re after, then there is no faster way to get back on the road than a rapid charging station. The quickest charge time using the 40kW DC rapid charge is an hour. A comprehensive network of public charging stations are available nationwide.

<table>
<thead>
<tr>
<th>Charger Type</th>
<th>Power Supply</th>
<th>e-Golf Maximum Charging Rate</th>
<th>Approx. Charging Time (0-100%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic</td>
<td>3-Point Plug (8A)</td>
<td>1.8 kW</td>
<td>21 hr</td>
</tr>
<tr>
<td>Wallbox</td>
<td>16A (1-phase)</td>
<td>3.6 kW</td>
<td>11 hr</td>
</tr>
<tr>
<td></td>
<td>32A (1-phase)</td>
<td>7.2 kW</td>
<td>5 hr 30 mins</td>
</tr>
<tr>
<td></td>
<td>16A (3-phase)</td>
<td>5.4 kW</td>
<td>5 hr 30 mins</td>
</tr>
<tr>
<td></td>
<td>32A (3-phase)</td>
<td>10.8 kW</td>
<td>5 hr 30 mins</td>
</tr>
<tr>
<td>Rapid Charging Stations</td>
<td>[40 kW DC]</td>
<td>40 kW DC</td>
<td>1 hr</td>
</tr>
</tbody>
</table>
The intelligent driver assistance systems.

The intelligent driver assistance systems* in your e-Golf ensure more driving comfort and can help you deal with critical situations or even avoid them. Even if you only notice this technology on rare occasions, it feels good to know that it is there.

Adaptive Cruise Control (ACC) offers you intelligent control of your driving speed by automatically adjusting acceleration and braking. Whether around town or on the motorway, the system will adjust your speed to that of the vehicle in front, keep your specified distance, warn if you are approaching too fast and, in an emergency situation, generate enough braking force to try to reduce the severity of a collision.

Added comfort, even in a traffic jam. Traffic Jam Assist enables semi-autonomous driving in traffic jams, helping to avoid typical accidents in stop-and-go traffic. The system keeps the vehicle in the lane and automatically operates the accelerator and brake.

Emergency Assist partially takes over the control of your vehicle in a medical emergency, within the systems limits.

Blind spot monitoring using sensors, this genius feature informs you when a vehicle is in your blind spot, with illuminated symbols on each of your side mirrors.

Front Assist including City Emergency Braking can be used if the system recognizes a critical situation and will help to reduce the severity of an accident or collision. To speed up integration by warns the driver if the driver fails to respond, the vehicle automatically applies the brakes.

*Safety technologies are not a substitute for the driver’s responsibility for the vehicle.
Paint finishes.

| 01 | Atlantic Blue Metallic (H7H7) |
| 02 | Tungsten Silver Metallic (K5K5) |
| 03 | Pure White (0Q0Q) |
| 04 | Deep Black Pearlescent (2T2T) |
| 05 | Indium Grey Metallic (X3X3) |
| 06 | Reflex Silver Metallic (8E8E) |

The illustrations on these pages serve as a general guide only. They do not claim color reproducibility. See appearance of the actual paint finishes.
Wheels and upholstery.

01 16-inch "Astana" alloys – low rolling resistant tyres
02 "Zoom" cloth Titan Black TW
03 "Vienna" leather Black TW - Optional