## Explore Enyaq 2024 Highlights



- Even more powerful and efficient drivetrains with a maximum output of up to 250 kW\*
- Faster charging in under 30 mins thanks to enhanced battery system and battery pre-conditioning feature

- New software version with a more intuitive user interface, including new features like quick-access climate control
- Maximum range on the WLTP cycle: over 570 km depending on the model specification



<sup>\*</sup> The maximum power is determined in accordance with UN-GTR.21. The maximum power is available when the high-voltage battery is at its highest possible state of charge (SoC) and operating within its optimal temperature range. The power available varies according to the driving scenario and is influenced by factors including the battery's temperature, its SoC, and the physical ageing of the high-voltage battery.