

#### > Technical specifications



460 kW (625 PS)
Power



kg

**850 Nm** Maximum torque

**2,305 kg** Unladen weight according to DIN



**26.0 kWh/100 km** Combined electricity consumption



500 kW (680 PS) Overboost power



260 km/h Top speed

## **₽**₽

**270 kW** Maximum charging power



**Og/km** CO<sub>2</sub> emissions

#### Acceleration

0 – 60 mph	3.0 s	
0 – 100 km/h	3.2 s	
0 – 160 km/h		6.9 s
0 – 200 km/h		

# Range WLTP 381 – 450 km

Width: 1,966 mm Width with mirrors: 2,144 mm

#### > Dimensions



10.6 s



Wheelbase: 2,900 mm – Length: 4,963 mm –

### Highlights

### >> 800-volt technology

ensures a high continuous power, reduces the charging time significantly and decreases the weight.

Track Width front: 1,702 mm Track Width rear: 1,667 mm

### Two-speed **((** transmission

enables fast acceleration as well as a high end speed.

### >> Two permanently excited synchronous machines

for highest power density and efficiency as well as maximum reproducibility of driving performance.



## C<sub>d</sub>: from 0.22 **((**

optimizes energy consumption and thus leads to a high range.

All information relate to the EU model.