

### Technical specifications



460 kW (625 PS)

Power



1,050 Nm

Maximum torque



2,295 kg Unladen weight according to DIN

26.9 kWh/100 km

Combined electricity consumption



560 kW (761 PS)

Overboost power



260 km/h

Top speed



270 kW

Maximum charging power



0 g/km

CO<sub>2</sub> emissions

#### **Acceleration**

0 - 60 mph

2.6 s

 $0 - 100 \, \text{km/h}$ 

2.8 s

 $0 - 160 \, \text{km/h}$ 

6.3 s

 $0 - 200 \, \text{km/h}$ 

9.8 s





>> 388 - 412 km



### Dimensions



Height: 1,378 mm



Width: 1,966 mm

Width with mirrors: 2,144 mm

Wheelbase: 2,900 mm

Length: 4,963 mm

Track Width front: 1,690 mm Track Width rear: 1,655 mm

### Highlights

## >> 800-volt technology

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

# 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 0.25 **((** 

optimizes energy consumption and thus leads to a high range.