

## Seat el-Born

concept



Years of production	<b>2020</b>	Status	<b>Announced</b>
Country of manufacture	<b>Germany</b>	Manufacturer	<b>SEAT</b>

### Battery and Charging

Range EPA	miles
Range NEDC	miles
Range WLTP	261 miles
Battery Pack Capacity	62 kWh
AC charging	11 kW
DC charging	100 kW
DC charging time (from 0 to 80%)	50 min

### Powertrain

Acceleration 0-60 mph	7 sec
Max Speed	112 mph

Engine Power	201 hp
Torque	295 lb-ft
Efficiency	inf kwh/100 miles

## Body and Chassis

Drive type	RWD
Number of seats	5
Dimensions	4100 x 1800 x 1550
Wheelbase	2,750 in
Curb weight	3,750 lb
Battery Pack Capacity	62 kWh

**More information about this car**

<https://evcompare.io/cars/seat/seat-el-born/>

**New deals every day**