

Seat el-Born

concept



Years of production

Country of manufacture

2020 Germany Status Manufacturer

Announced SEAT

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

Drive type R	WD
Number of seats	5
Dimensions 4100 x 1800 x 1	550
Wheelbase 2,75	50 in
Curb weight 3,75	50 lb
Battery Pack Capacity 62	κWh

More information about this car

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

New deals every day