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Type of battery Battery capacity (kWh) Battery fast charge (min)SOC30%

Braking system (front/rear)

Vehicle dimensions (mm)

Wheel base (front/rear) (mm)

Minimum turning radius (m)

Endurance mileage/km(NEDC)

Peak power/torque (kW/ N.m)

Maximum speed (km/h)

Maximum gradability %

Minimum ground clearance (full

Wheelbase (mm)

Tire specifications

Curb weight kg

Type of motor

load) (mm)

GVW(ka)

to 80%(120KW) **Charging ports** ■ Braking, suspension, drive mode

■ Basic parameters EPM 18 Seat

■ Motor parameters

■ Battery parameters

■ Safety

5265×1715×2065

3450

1460/1450

195/70R15LT

180

6.35

90

1880

3380

280

≥25

Permanent Magnet

Synchronous Motor

70/230

Lithium Iron Phosphate

(LFP) 51

≤30min

GB

Front disc/back

drum/ABS+EBD

Rear-rear-drive

Front - , back - •

McPherson independent suspension Suspension system (front/rear) Leaf spring type nonindependent suspension

Front disc and rear drum brakes Fog lights reversing camera

Drive type

Day running lights ■ Body accessories **Uphill Assist**

Central lock + remote key Air conditioning refrigeration system Front) Air conditioning refrigeration

system Rear) Air conditioning heating system

Warranty 5 years or 300000 KM Warranty whichever comes earlier