2023 DACIA SPRING ELECTRIC EXTREME

VIN : UU1DBG009PU****** Year : 2023 Make : Dacia Model : Spring Electric Trim : Extreme

Technical Specifications

DriveLine Type : FWDVehicle TTransmission : otherBody StyleDoors : 5Seats : 5

Vehicle Type : Passenger car, SUV, small van Body Style : Hatchback sedan

Engines

ТҮРЕ	DISPLACEMENT	FUEL TYPE	HORSEPOWER	FUEL ECONOMY CITY-HWY	FUEL CAPACITY	SAE NET TORQUE	CO2EMISSION
Elektromotor 48 kW (cont. 19 kW)		Electric	65 HP	NA	NA	113 Nm	NA

Standard Equipment

SERIES EQUIPMENT	
✓ air conditioning	✓ airbag driver side
✓ airbag passenger side	✓ antilock braking system (ABS)
✓ audio navigation system with colour touchscreen (Media Nav Evolution)	✓ hands-free system Bluetooth
 colour touchscreen (7,0 inch) 	✓ automatic headlight control / light sensor
✓ body: 5-door	✓ brake assistant
 central locking system with remote control 	✓ charging cable with Typ2/Typ2 (mode 3)
✓ daytime running lights LED	✓ design elements bumper copper
✓ door locking automatic	 driver assistance system: active emergency braking assistant
✓ driver assistance system: hill-start assist (HSA)	driver assistance system: safety system with automatic emergency call (ERA-GLONASS / eCall)
 Eco mode (driving mode switch) 	✓ electric motor 48 kW (cont. 19 kW)
 Electronic Stability Control (ESP) 	✓ exterior mirror copper look
 exterior mirror electrically adjustable 	 head airbag system (windowbag) front + rear
 interior equipment decorative trim inserts copper 	 Isofix mounts for child seat at rear seat
✓ metallic paintwork ?	✓ model refinement
✓ parking aid rear with reversing camera	✓ reversing camera
✓ rear seatbench (2nd row) single-piece, hinged	✓ seat covers/upholstery: leather look Extreme
✓ sidebag front	✓ tire pressure control system
✓ tire repair kit	✓ transmission for electric vehicle
✓ trip computer	✓ vehicle speed limiter
✓ wheel trim caps	✓ window lifter electric front
✓ window lifter electric rear	

SPECIAL EQUIPMENT

quick-charging system (CCS charging socket)

✓ spare wheel with full-size tire