



Dacia Spring Electric 65 (2024-...) (USA)

Car Page 7

Charging 7

FAQs 7

Video Reviews 7

General Info		Range and Efficiency	
Years of Production	2024 -	Range EPA	No data
Available in the USA	No	Range WLTP	140 mi
Country of Manufacture	China	Range GCC	119 mi
Current Status	Produced	Battery (Usable/Nominal)	26.8/27.4 kWh
Body Style	Hatchback	Efficiency (Energy/Range)	22.5 kWh/100 mi
Price USA (New/Used)	\$No data/No data	Efficiency (Range/Energy)	4.44 mi/kWh
Charging		Performance	
Architecture	400 V	Drive Type	FWD 1 motor: PMSM
Max AC Charging	7 kW	Motor (Power/Torque)	48 kW (64 hp)/83 lb-ft
Max DC Charging	30 kW	Acceleration 0-60 mph	13.2 s
Charge Port	CCS Type 2	Top Speed	78 mph
Dimensions		Cargo and Towing	
Length	145.7 in	Number of Seats	4
Width (with Mirrors/no Mirrors)	69.6/62.3 in	Curb Weight	2169 lb
Height	59.8 in	Cargo Volume (Trunk/Max/Frunk)	10.9/35.5/No data ft3
Wheelbase	95.4 in	Towing Capacity	No data

Download the latest version of this PDF: Metric units (km, kg) 7 Imperial units (mi, lb) 7

https://greencarscompare.com/cars/dacia-spring-electric-65-2024/

About Dacia Spring Electric 65 (2024-...)

The Dacia Spring Electric 65 (2024-...) is an all-electric front-wheel drive hatchback. It came out in 2024 replacing the older Dacia Spring Electric 65 (2023-2024). The car is not available on the US market.

The Dacia Spring Electric 65 (2024-...) has a 27.4 kWh battery pack, allowing it to travel up to 119 mi on a single charge — ranked №772 out of 833 electric vehicles.

How powerful is it? How fast does it accelerate?

The Dacia Spring Electric 65 (2024-...) can accelerate from 0 to 60 mph in 13.2 seconds (Nº109 out of 118 ranked positions, among 833 electric vehicles, with some cars sharing positions) and reach a top speed of 78 mph.

The car's powertrain delivers up to 48 kW (64 hp) of power and 83 lb-ft of torque.

How far can it go on single charge? What is the real-world range?

Real-world range of the Dacia Spring Electric 65 (2024-...) is 119 miles (Nº219 out of 253 ranked positions, among 833 electric vehicles, with some cars sharing positions) — depending on several factors, including:

- Speed: Higher speeds deplete the battery faster.
- Temperature: Extreme cold and hot weather impacts range.
- Terrain: Hilly or mountainous terrain reduces range.
- Driving style: Aggressive driving with frequent acceleration and braking consumes more energy.
- Use of features: Features like climate control and media system also affect range.

It's important to remember that these are just estimates, and your actual range may vary. It's always best to factor in these various factors when planning your trip and be prepared for potential charging stops.

Plan your trips using the EV Navigation interactive map.

What charging options are available? How long does it take to charge it?

In the USA Dacia Spring Electric 65 (2024-...) has a CCS Type 2 charge port.

- You can charge it at home using a standard domestic socket or plug into any public AC charging station using the right cable. Keep in mind that the car's on-board charger (inverter) limits the maximum AC charging rate to 7 kW, which translates to approximately 28 miles of range added per hour of charging.
- For quicker charging, consider using a compatible DC fast-charging station. The car boasts a maximum charging rate of 30 kW, but remember that battery temperature and charge level can influence the actual speed you'll experience.

Estimate charging time, rate and cost using EV Charging Calculator.

How big is it? What are the dimensions (length, width, height)?

Here are the dimensions and weight for the Dacia Spring Electric 65 (2024-...):

- Length: 145.7 in
- Width: 69.6 in (including side mirrors) or 62.3 in (excluding side mirrors)
- Height: 59.8 in
- Wheelbase: 95.4 in (distance between the center of the front and rear wheels)
- Curb weight: 2169 lbs (weight of the empty car, no people or cargo)

How much cargo space does it offer? Does it have a front trunk?

Here's a breakdown of the Dacia Spring Electric 65 (2024-...) cargo space:

- Trunk capacity: With the rear seats up, you get 10.9 cubic feet of cargo space in the back (№129 out of 154 ranked positions, among 833 electric vehicles, with some cars sharing positions).
- Max cargo capacity: Fold down the rear seats, and you open up 35.5 cubic feet of total cargo space (№151 out of 178 ranked positions, among 833 electric vehicles, with some cars sharing positions).
- Frunk capacity: The car doesn't have a "frunk" (front trunk).

Is it suitable for towing? What is the maximum towing capacity?

The car isn't officially rated for towing.

Download the latest version of this PDF: Metric units (km, kg) 7 Imperial units (mi, lb) 7

https://greencarscompare.com/cars/dacia-spring-electric-65-2024/