



# Genesis GV60 Advanced AWD (2025-...) (Europe)

Car Page 7 Charging 7 FAQs 7 Video Reviews 7

^			•
וסבו	nor	31 II	nta
GEI	nera	31 II	IIIO

Years of Production 2025 
Market Availability EU, USA

Country of Manufacture South Korea

Current Status Produced

Body Style SUV

Price Europe (New/Used) €67945/No data

#### Range and Efficiency

Range EPA 430 km
Range WLTP 512 km
Range GCC 422 km
Battery (Usable/Nominal) 80/84 kWh
Efficiency (Energy/Range) 19 kWh/100 km
Efficiency (Range/Energy) 5.28 km/kWh

#### Charging

Architecture 800 V
Max AC Charging 11 kW
Max DC Charging 263 kW (233 kW at 400 V)
Charge Port CCS Type 2

#### **Performance**

Drive Type AWD PMSM (front), PMSM (rear)
Motor (Power/Torque) 234 kW (314 hp)/605 Nm
Acceleration 0-100 km/h 5.5 s
Top Speed 200 km/h

#### **Dimensions**

Length4545 mmWidth (with Mirrors/no Mirrors)2150/1890 mmHeight1580 mmWheelbase2900 mm

## **Cargo and Towing**

Number of Seats 5
Curb Weight 2130 kg
Cargo Volume (Trunk/Max/Frunk) 432/1460/53 I
Towing Capacity 1600 kg

Download the latest version of this PDF: Metric units (km, kg) <sup>↗</sup> Imperial units (mi, lb) <sup>↗</sup>



# About Genesis GV60 Advanced AWD (2025-...)

#### Overview

The 2025 Genesis GV60 Advanced AWD is a seriously cool premium electric SUV that blends futuristic design with punchy performance. Sitting on Hyundai's impressive E-GMP platform, it's the posh sibling to the loniq 5 and Kia EV6. The Advanced AWD trim is the sweet spot in the range, offering a brilliant balance of all-weather grip, solid range, and luxury features without the price tag of the top-spec Performance model. With a new price of around 67,945 €, it directly challenges European rivals, packing in standout tech like its 800V charging architecture.

#### What's New for 2025?

For 2025, Genesis has sharpened the GV60 line-up, making the Advanced AWD trim an even more compelling package. It now standardises the larger 80 kWh battery across the board, boosting its credentials as the go-to choice. Genesis has also bundled in more desirable kit as standard, including a premium Bang & Olufsen sound system and other comfort features previously reserved for pricier versions. This refinement streamlines the buying process and packs more value into the most popular configuration, ensuring it stays fresh against ever-tougher competition in the premium EV space.

#### **Design & Exterior**

The GV60 looks like nothing else on the road, with its signature "Two Lines" quad lamps and a dramatic, muscular clamshell bonnet. The Advanced AWD boasts a sleek coupe-SUV profile with clean lines and popout door handles that contribute to its futuristic vibe. Its compact but potent stance is defined by its dimensions: 4545 mm long, 1890 mm wide, and 1580 mm tall. This trim typically rides on stylish 19-inch or 20-inch alloy wheels, completing a design that is both elegant and athletic, and guaranteed to turn heads wherever it goes.

#### Interior, Tech & Cargo

Inside, the GV60's cabin is a tech-lover's paradise, dominated by a stunning floating console and the mesmerising "Crystal Sphere" gear selector. Material quality is top-notch, with a focus on sustainable and luxurious finishes. A seamless panoramic display combines two 12.3-inch screens for the driver's instruments and the central infotainment, which includes Apple CarPlay and Android Auto. Passenger space is generous, and practicality is solid, with a 432-litre boot that expands to 1460 litres. Plus, a useful 53-litre frunk under the bonnet is perfect for stashing charging cables.

## Performance & Driving Experience

This thing is properly quick. With dual Permanent Magnet Synchronous Motors delivering all-wheel drive, the Advanced trim packs a 234 kW punch and a massive 605 Nm of instant torque. That translates to a brisk 0-100 km/h sprint of just 5.5 seconds. It's not just about straight-line speed; the GV60 offers a refined, comfortable ride that soaks up bumps beautifully, yet it remains composed and grippy in the corners. Multiple regenerative braking levels, controlled by paddles, allow for efficient one-pedal driving, making it a smooth operator in any situation.

### Range, Battery & Charging

Powered by an 80 kWh usable battery pack, the GV60 Advanced AWD delivers a reassuring real-world range of 422 km, as calculated by Green Cars Compare, with an impressive efficiency of 5.28 km/kWh. Its standout feature is the 800V architecture, enabling ridiculously fast DC charging. Hooked up to a compatible charger, it can suck in power at up to 263 kW, going from 10-80% in about 18 minutes. For home charging, the standard 11 kW on-board charger and CCS Type 2 port handle overnight top-ups easily. It also features Vehicle-to-Load (V2L) technology.

### Safety & Driver-Assistance Features

Genesis doesn't skimp on safety, and the GV60 proudly wears a 5-star Euro NCAP rating. The Advanced AWD comes loaded with an extensive suite of standard driver-assistance systems. This includes Highway Driving Assist, which expertly combines adaptive cruise control with lane-centering for stress-free motorway journeys. Forward Collision-Avoidance Assist, Blind-Spot Collision-Avoidance Assist, and an array of sensors and cameras are all part of the package, providing a comprehensive safety net and making the GV60 one of the safest cars in its class.

#### **Warranty & Maintenance Coverage**

Genesis offers an exceptional ownership package that provides fantastic peace of mind. In Europe, the GV60 is covered by the "Genesis 5-Year Care Plan," which includes a 5-year, unlimited-kilometre warranty, complimentary scheduled maintenance, and roadside assistance. This comprehensive coverage is a major selling point. The crucial high-voltage battery is protected by a separate 8-year or 160,000 km warranty, ensuring long-term reliability and safeguarding your investment against premature degradation, making the switch to electric worry-free.

## How powerful is it? How fast does it accelerate?

The Genesis GV60 Advanced AWD (2025-...) is equipped with a powertrain that delivers up to 234 kW (314 hp) of power and 446 lb-ft of torque.

This enables a 0 to 60 mph acceleration in 5.3 seconds (№37 out of 120 ranked positions, among 1002 electric vehicles, with some cars sharing positions) and a top speed of 124 mph.

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

The estimated real-world range for Genesis GV60 Advanced AWD (2025-...) is 262 miles, ranking it №120 out of 270 ranked positions. Several conditions can influence this range:

- Speed: The battery drains faster at higher speeds.
- Temperature: Extreme temperatures can impact range.
- Terrain: Range is reduced on hilly or mountainous terrain.
- Driving style: Aggressive driving behaviors, such as frequent acceleration and braking, decrease efficiency.
- Feature utilization: Climate control and media system usage also affect range.

These figures are approximations, and your actual driving range may vary. When planning trips, consider these factors and be prepared for potential charging stops.

For trip planning assistance, utilize the EV Navigation interactive map.

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

The Genesis GV60 Advanced AWD (2025-...) in the USA is equipped with a Tesla (NACS) charging port. You can charge it conveniently at home using a standard outlet, or utilize any public AC charging station with the appropriate cable. However, the car's built-in charger (inverter) limits the maximum AC charging speed to 10.9 kW, which translates to roughly 32 miles of range added per hour.

For faster charging, use DC fast-charging stations. The Genesis GV60 Advanced AWD (2025-...) supports a maximum DC charging rate of 263 kW, but it's important to note that battery temperature and current charge level can affect the actual charging speed you'll experience.

To estimate charging time, rate, and cost, you can use EV Charging Calculator.

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

Genesis GV60 Advanced AWD (2025-...) comes in the following dimensions:

• Length: 178.9 in

• Width: 84.6 in (including side mirrors) or 74.4 in (excluding side mirrors)

• Height: 62.2 in

• Wheelbase: 114.2 in (distance between the center of the front and rear wheels)

Curb weight: 4791 lbs (weight of the empty car, no people or cargo)

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

Behind the rear seats of the Genesis GV60 Advanced AWD (2025-...), you'll find 15.3 cubic feet of storage space (Nº108 out of 169 ranked positions, among 1002 electric vehicles, with some cars sharing positions).

Folding down the rear seats expands the total cargo capacity to 51.6 cubic feet (Nº107 out of 204 ranked positions, among 1002 electric vehicles, with some cars sharing positions).

Frunk capacity: The front trunk is called a "frunk", and it offers an additional 1.9 cubic feet for storing small items.

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

The Genesis GV60 Advanced AWD (2025-...) can safely tow up to 2000 lbs, provided that the trailer has its own braking system.

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